भारत के राजपत्र The Gazette of India

सन्ताहक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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नई दिल्ली, शनिवार, जुलाई 10-जुलाई 16, 2004 (आषाढ़ 19, 1926)

No. 281

NEW DELHI, SATURDAY, JULY 10-JULY 16, 2004 (ASADHA 19, 1926)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III--खण्ड 2

[PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS Kolkata, the 10th July 2004

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and Goa and the Union
Territories of Daman and
Diu & Dadra and Nagar Haveli.
Telegraphic Address "PATOFMCE"
Phone Nos. (022) 2492 4058, 2496 1370, 2492 3684,
2490 3852
Fax Nos. (022) 2495 0622, 2490 3852
E-mail: patrnum@vsnl.net

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Telegraphic Address "PATENTOFIC" Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258. Fax No. (011) 2587 1256. E-mail: delhipatent@vsnl.net

Patent Office Branch,
 Guna Complex, 6th Floor, Annex-II,
 443, Annasalai, Teynampet,
 Chennai-600 018.

The States of Andhra Pradesh,
Karnataka, Kerala, Tamil Nadu and
Pondicherry and the Union
Territories of Laccadive, Minicoy and
Aminidivi Islands.

Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

Patent Office (Head Office),
 Nizam Palace, 2nd M.S.O. Building,
 5th, 6th & 7th Floor,
 234/4, Acharya Jagadish Bose Road,
 Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

Fax Nos. (033) 2247 3851, 2240 1353. E-mail. patentin @ vsnl. com patindia @ giascl01.vsnl.net.in Website: http://www. Ipindia.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by The Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

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पेटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 10 जुलाई 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

 पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड, लोअर परेल (वेस्ट), मुम्बई – 400 013 ।

> गुजरात, महाराष्ट्र, मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता: "पेटोफिस"

फोन : (022) 2492 4058, 2496 1370, 2492 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. मेल : patmum@vsnl.net

 पेटेंट कार्यालय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008।

> हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ।

तार पता: "पेटेंटोफिक"

फोन : (011) 2587 1255, 2587 1256, 2587 1257,

2587 1258.

फैक्स : (011) 2587 1256. ई. मेल : delhipatent@vsnl.net पेटेंट कार्यालय शाखा,
 गुना कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट,
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तिमलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता – ''पेटेंटोफिक''

फोन : (044) 2431 4324/4325/4326. फैक्स : (044) 2431 4750/4751. ई. मेल : patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता - 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स"

फोन : (033) 2247 4401/4402/4403.

फैक्स : (033) 2247 3851, 2240 1353.

ई. मेल : patentin@vsnl.com

patindia@giascl01.vsnl.net.in

वेब साइट : http/Ipindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक ड्राफ्ट अथवा चैक द्वारा की जा सकती है।

IN/PCT APPLICATION DETAILS

IPC Classes	B23K 1/00				C07C 1/06	C10G 2/00
Title of Invention	A process of making a shaped product.	Oxide material for nuclear reactor molten corium trap.		Once-A-Day oxycodone formulations.	Fischer-tropsch process in the presence of a coolant introduced into the reactor system.	Fischer-Tropsch Process.
	Norsk Hydro ASA, Bygdoy Alle 2, N- 0240 Oslo 2,	Norway. Zakrytoye Aktzionernoye Obschestvo	Lenina, Kolpino-1, St. Petersburg, Russia 196651, and other	Euro-Celtique, S.A. 122 Boulevard de la Petrusse, L-2330 Luxembourg.	BP Exploration Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process	Limited, 20 Eastbourne Terrace, London W26LE, UK. Operating
Applicant Details	F. Norway			001 Luxembourg	United ' Kingdom	United Kingdom
Priority Country Document No. & Date	PCT/EP02/04948 DT. 2/5/2002	2001108841 dt. 2/4/2001 Russia		60/288,211 dt. 2/5/2001 Luxembourg USA	0112791.9 dt. 25/5/2001 GB	01.12792.7 dt. 25/5/2001 UK
Corresponding Pri PCT Do Application No No & Date	3 PCT/EP02/04948 Dt: 02/05/2002	13 PCT/RU02/00148 Dt: 02/04/2001		3 PCT/US02/14024 Dt: 02/05/2002	3 PCT/GB02/02346 Dt: 17/05/2002	3 PCT/GB02/02334
National Phase Application No & date	1058 01803/DELNP/2003 PCT/EP02/04948 Dt : 03/11/2003 Dt : 02/05/2002	1059 01804/DELNP/2003 PCT/RU02/00148 2001108841 dt. 2/4/2001 Russix Dt: 03/11/2003 Dt: 02/04/2001	1.	1060 01805/DELNP/2003 PCT/US02/ Dt: 03/11/2003 Dt: 02/05/2	1061 01806/DELNP/2003 PCT/GB02/02346 0112791.9 dt. 25/5/2001 GB Dt: 04/11/2003 Dt: 17/05/2002	1062 01807/DELNP/2003 PCT/GB02/02334 0112792.7 dt. 25/5/2001 UK
ଅ ନ	105	105		106	100	1062

	1/00 1/00	1/00 1/00	C07C 1/00
	Fischer-Tropsch Process.	Fischer-Tropsch Process.	Fischer-Tropsch Process.
Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London W26LE, UK.	BP Exploration Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London W26LE, UK.	BP Exploration Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London W26LE, UK.	BP Exploration Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy
	United Kingdom	United Kingdom	United Kingdom
	0112787.7, 0112788.5, 0112795.0, 0112798.4 & 0113786.8 dt. 25/5/2001, 6/6/2001 GB	60/293,192 dt. 25/5/2001 USA	0112801.6 dt. 25/5/2001 UK
Dt : 17/05/2002	PCT/GB02/02332 Dt: 17/05/2002	Dt: 17/05/2002	3 PCT/GB02/02267 Dt:17/05/2002
Dt: 04/11/2003	1063 01808/DELNP/2003 PCT/GB02/02332 Dt: 04/11/2003 Dt: 17/05/2002	1064 01809/DELNP/2003 PCT/GB02/02321 60/293,192 dt. 25/5/2001 US. Dt : 17/05/2002 Dt : 17/05/2002	1065 01810/DELNP/2003 PCT/GB02/02267 0112801.6 dt. 25/5/2001 UK Dt : 04/11/2003· Dt : 17/05/2002

Process Technology

	C10G 2/00		C07C 1/06		C07C	
	Fischer-Tropsch Process.		Fischer-Tropsch Synthesis Process carried out on a	floatable structure.	Fischer-tropsch synthesis process.	
Limited, 20 Eastbourne Terrace, London W26LE, UK.	BP Exploration Operating	Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London W26LE, UK.	BP Exploration Operating	Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastboume Terrace, London W26LE, UK.	BP Exploration Operating	Company Limited, 1 Finsbury Circus, London EC2M 7BA GB and Davy Process Technology Limited, 20 Eastbourne
	United Kingdom		United Kingdom		United	•
	0112794.3 dt. 25/5/2001 GB		0112786.9 dt. 25/5/2001 GB	· · · · · · · · · · · · · · · · · · ·	0112790.1 & 0112788.5 dt.	25/5/2001 UK
	PCT/GB02/02328	Dt : 17/05/2002	PCT/GB02/02266	Dt: 17/05/2002	PCT/GB02/02307	Dt: 17/05/2002
	1066 01811/DELNP/2003 PCT/GB02/02328 0112794.3 dt. 25/5/2001 GB	Dt : 04/11/2003	1067 01812/DELNP/2003 PCT/GB02/02266 0112786.9 dt. 25/5/2001 GE	Dt: 04/11/2003	1068 01813/DELNP/2003 PCT/GB02/02307 0112790.1 & 0112788.5 dt.	Dt : 04/11/2003

C07C 1/00	C07C 1/06	C07C 1/06	C10G
Fischer-Tropsch Process.	Fischer-Tropsch Process.	Process for separating liquid hydrocarbons from a particulate fischer-tropsch catalyst.	Fischer-Tropsch Process.
Terrace, London W26LE, UK. BP Exploration Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London Maceller Condon Eczko	Weeler, on. BP Exploration Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London W26LE, UK	BP Exploration Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London W26LE, UK.	BP Exploration
Uni te d Kingdom	United Kingdom	United Kingdom	United
1069 01814/DELNP/2003 PCT/GB02/02256 0112785.1, 0112795.0 & 0112798.4 dt. Dt : 04/11/2003 Dt : 17/05/2002 25/5/2001 UK	1070 01815/DELNP/2003 PCT/GB02/02310 0112796.8 dt. 25/5/2001 GB Dt: 04/11/2003 Dt: 17/05/2002	1071 01816/DELNP/2003 PCT/GB02/02337 0112806.5 dt. 25/5/2001 UK Dt: 04/11/2003 Dt: 17/05/2002	1072 01817/DELNP/2003 PCT/GB02/02326 0112789.3 dt.

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2/00	B65D 85/10	A21B	F16H 25/12	B23K 9/16	B60C 25/14
	Sanitary Cigarette Case.	Rosting oven.	Friction epicyclic gear mechanism for converting a rotary motion into a reciprocating motion of reduced frequency.	Shielding gas mixture for mig brazing.	Horizontal axis machine for presenting tyres.
Operating Company Limited, 1 Finsbury Circus, London EC2M 7BA, GB and Davy Process Technology Limited, 20 Eastbourne Terrace, London WZ6LE, UK.	Yin Zhiyong, No. 26 South Chaihe Street, Yinzhou District, Tieling City, Liaoning Province, 11200 P.R., China and other	Remco Technologies, Inc., 3290 Northeast 33rd Street, Fort Lauderdale, FL33308(US)	Gustav Klauke GMBH, Aur Dem Knapp 46, D-42855 Remscheid, Germany.	Praxair Technology, Inc., 39 Old Ridgebury Road, Danbury, Connecticut 06810- 5113, USA	Societe De Technologie Michelin, 23, rue
Kingdom	China	United States of America	Germany	United States of America	Swaziland
25/5/2001 GB		14120 09/850,012 dt. 7/5/2001 United US Americ	101 24 265.4 dt. 18/5/2001 Germany.	09/848,119 dt. 3/5/2001 United USA Americ	01/06626 dt. 17/5/2001 France.
Dt : 17/05/2002	3 PCT/CH01/00864 Dt : 25/05/2001	3 PCT/US02/14120 Dt : 03/05/2002	3 PCT/EP02/05453 Dt: 17/05/2002	3 PCT/US02/10659 Dt : 05/04/2002	3 PCT/EP02/05334 Dt: 15/03/2002
Dt : 04/11/2003	1073 01818/DELNP/2003 PCT/CH01/00864 Dt: 04/11/2003 Dt: 25/05/2001	1074 01819/DELNP/2003 PCT/US02/ Dt : 05/11/2003 Dt : 03/05/2	1075 01820/DELNP/2003 PCT/EP02/05453 101 24 265.4 dt. 18/5/2001 Germ Dt : 05/11/2003 Dt : 17/05/2002	1076 01821/DELNP/2003 PCT/US02/10659 Dt: 05/11/2003 Dt: 05/04/2002	1077 01822/DELNP/2003 PCT/EP02/ Dt : 05/11/2003 Dt : 15/03/2

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	B23K 9/00	B22D 41/00	G06F 9/44	B30B 9/06	B29C 59/08	G06F 9/445
	MIG Brazing power source.	Impact pad for dividing and distributing liquid metal flow.	Method and system for transforming legacy software applications into modern object-oriented systems.	Automatic device for pressing packs.	Method and apparatus, with redundancies, for treating substrate plastic parts to accept paint without using	adiresion promoters. Method and system for conditional installation and
Breschet, F-63000 Clermont-Ferrand, Dedex 09, France and Michelin Recherche ET Technique S.A. Route Louis Braille 10 et 12, CH-1763, Granges-Paccot, Switzerland.	Prexair Technology, Inc., 39 Old Ridgebury Road, Danbury, Connecticut 06810-	5113, USA Vesuvius Crucible Company, 103, Feulk Road, Wilmington, Delaware 19803,	Computer Associates Think, Inc., One Computer Associates Plaza, Islandia, New York	Egretier, S.A. Route d'Espagne, 11100 Narbonne, France.	FTS Systems LLC, 4370 Linden Creek Parkway, Flint, Michigan 48507,	Wave Systems Corporation, 480
	United States of America	United States of America	United States of America	France	United States of America	United States of
	09/848,145 dt. 3/5/2001 USA	60/292,568 dt. 22/5/2001 USA	60/290,203 dt. 11/5/2001 USA	01/05838 & 02/01356 dt. 26/4/2001 & 1/2/2002 France,	09/836,659, 10/107,849 United & 10/677,421 dt. States 17/4/2001, 27/3/2002 & Americ 2/10/2003 USA	09/855,898 dt. 15/5/2001 USA
	PCT/US02/10660 Dt:05/04/2002	PCT/US02/16195 Dt: 22/05/2002	PCT/US02/14933 (Dt: 10/05/2002			PCT/US02/18558 0
	1078 01823/DELNP/2003 PCT/US02/10660 09/848,145 dt. 3/5/2001 United USA States Dt : 05/11/2003 Dt : 05/04/2002 Americ	1079 01824/DELNP/2003 PCT/US02/16195 Dt: 05/11/2003 Dt: 22/05/2002	1080 01825/DELNP/2003 PCT/US02/14933 60/290,203 dt. 11/5/2001 US/ Dt : 05/11/2003 Dt : 10/05/2002	1081 01826/DELNP/2003 PCT/FR02/01260 Dt: 05/11/2003 Dt: 11/04/2002	1082 01827/DELNP/2003 PCT/US02/11973 Dt: 05/11/2003 Dt: 16/04/2002	1083 01828/DELNP/2003 PCT/US02/18558 09/855,898 dt. 15/5/2001 US/

	C07D 487/04	C12N 15/86	C07D 413/06	A61K 9/20	A61L 27/54	G01B 13/02	C08F
execution of services in a secure computing environment.	Pyrazolopyrimidinone Derivatives for the Treatment of impotence.	Novel expression vectors and uses thereof.	Novel piperidinecarboxamide derivatives, method for preparing same and pharmaceutical compositions containing same.	Quick-disintegrating tablet in the buccal cavity and manufacturing method thereof.	Method and composition for reducing bacterial attachment to biomaterials.	Frequency-hopping rfid system.	Maleated polypropylenes and
Pleasant Street Lee, Massachusetts 01238, USA	Dong A Pharm, Co., Ltd., 252 Yongdoo-dong, Dongdaemoon-ku, Seoul 130-070, Korea.	Fit Biotech OYJ PLC, Lenkkeilijankatu 10, Fin-33520 Tampere, Finland.	Sanofi-Synthelabo, 174, Avenue de France, F-75013 Paris, France.	Yamanouchi Pharmaceutical Co., Ltd., 3-11, Nihonbashi- Honcho 2-chome, Chuo-ku, Tokyo 1038411, Japan	Bausch & Lomb Incorporated, One Bausch & Lomb Place, Rochester, New York 14604, USA	Battelle Memorial Institute, P.O. Box 999, Richland, WA 99352, USA	Honeywell
America	Korea	Finland	France	Japan	United States of America	United States of America	United
	1998/48100, 1999/14972 & 1999/49384 dt. 11/11/1998, 27/4/1999 & 9/11/1999 Korea.	20010922 & 10/138,098 dt. 3/5/2001 & 3/5/2002 Finland & USA	01/06,691 dt. 21/5/2001 France France.	60/290,300 dt 10/5/2001 USA	09/855,575 dt. 15/5/2001 USA	09/833,391 dt. 11/4/2001 USA	60/289,269 dt. 6/5/2001
Dt: 14/05/2002	PCT/KR99/00675 Dt : 10/11/1999	PCT/F102/00379 Dt : 03/05/2002	PCT/FR02/01663 Dt: 17/05/2002	PCT/JP02/04481 Dt:08/05/2002	PCT/US02/14104 Dt: 03/05/2002	PCT/US02/10295 Dt: 01/04/2002	PCT/US02/14320
Dt : 05/11/2003	1084 01829/DELNP/2003 PCT/KR99/0 Dt : 05/11/2003 Dt : 10/11/19	1085 01830/DELNP/2003 PCT/F102/00379 Dt : 06/11/2003 Dt : 03/05/2002	1086 01831/DELNP/2003 PCT/FR02/01663 Dt::06/11/2003 Dt::17/05/2002	1087 01832/DELNP/2003 PCT/JP02/0 Dt: 06/11/2003 Dt: 08/05/20	1088 01833/DELNP/2003 PCT/US02/1 Dt: 06/11/2003 Dt: 03/05/20	1089 01834/DELNP/2003 PCT/US02/1 Dt: 06/11/2003 Dt: 01/04/20	1090 01835/DELNP/2003 PCT/US02/14320 60/289,269 dt. 6/5/2001 United

255/02	A61K 48/00	A61K 35/78	A01H 4/00	C03B 37/018	A61K 47/36	F24F 3/08
processes for the preparation thereof.	Council of Scientific A process of prepration of A61K and Industrial bioactive cationic amphiphiles. 48/00 Research, Rafi marg, N.Delhi-110001	Council of Scientific A novel herbal chemical and Industrial composition for the treatment Research, Rafi of cancer. marg, N.Delhi-110001.	Council of Scientific Media compositions for faster and Industrial growth of polygonatum Research, Rafi marg, N.Delhi-110001.	Council of Scientific A process of making rare and Industrial earth doped optical fibre. Research, Rafi marg, N.Delhi-110001.	Immunogenic compositions of low molecular weight hyaluronic acid and methods to prevent, treat and diagnose infections and diseases causes by group A and Group C streptocococci.	Uniffair Internatinal Air-conditioning system. S.A., 70 Grand- Rue, 1660 Luxembourg.
International Inc. 101 Columbia Road, Morristown, New Jersey 07962- 2245, USA	Council of Scientific and Industrial Research, Rafi marg, N.Delhi-	Council of Scientific and Industrial Research, Rafi marg, N.Delhi- 110001.	Council of Scientific and Industrial Research, Rafi marg, N.Delhi- 110001.	Council of Scientific and Industrial Research, Rafi marg, N.Delhi- 110001.	Baxter International Inc., One Baxter Parkway, Deerfield, Illinois, 60015, USA and Baxter Healthcare S.A., Hertistrasse 2, Walisellen, Kanton, CH-8306 Zurich, Switzerland.	
States of America	India	India	India	India	Swaziland	Luxembourg
USA	10/106,849 dt. 27/3/2002 US	10/013133 dt. 7/12/2001 US	09/998,573 dt. 16/11/2001 US	09/982,946 dt. 22/10/2001 US	09/853,367 dt. 11/5/2001 USA	90 778 dt. 16/5/2001 Luxembourg.
Dt: 06/05/2002	3 PCT/IB02/01148 Dt : 26/03/2002	3 PCT/iN01/00214 Dt: 05/12/2001	3 PCT/IN01/00200 Dt:15/11/2001	FCT/IN01/00184	PCT/EP02/05310 Dt: 10/05/2002	PCT/EP02/04326 Dt: 19/04/2002
Dt : 06/11/2003	1091 01836/DELNP/2003 PCT/IB02/01148 Dt:06/11/2003 Dt:26/03/2002	1092	1093 01838/DELNP/2003 PCT/IN01/00200 Dt: 06/11/2003 Dt: 15/11/2001	1094 01839/DELNP/2003 PCT/IN01/00184 Dt: 06/11/2003 Dt: 22/10/2001	1095 01840/DELNP/2003 PCT/EP02/05310 Dt: 07/11/2003 Dt: 10/05/2002	1096 01841/DELNP/2003 PCT/EP02/04 Dt : 07/11/2003 Dt : 19/04/200

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	1098 01843/DELNP/2003 PCT/KR02/00879	3 PCT/KR02/00879	2001/25682 dt	Social Control of the	Cnome, kita-ku, Osaka-shi, Osaka 530-8323, Japan.	;	•
	Dt : 07/11/2003	Dt: 11/05/2002		NO IGE	LG Household and Health Care Ltd., 20, youldo-dong, Youngdeungpo-gu, Seoul 150-010,	Use of 3-position cyclosporin derivatives for hair growth.	Ë.
	1099 01844/DELNP/2003 PCT/KR02/00915	3 PCT/KR02/00915	2001-0028241, 2001-	Korea	A San Chemicals	Deliat-type from of non	
r	Dt : 07 /11 /2003			0	Co., Ltd., 96-1 Chenchen-ri, Maesong-myon, Hwasung-si, Kyunggi-do 445-	reliet-type foams of non- crosslinked polypropylene resin having lower melting poing and process and device for producing the same and molded foams therefrom.	<u>.5</u> ~
	1100 01845/DELNP/2003 PCT/KR02/00898	3 PCT/KR02/00898	26142/2001 dt. 14/5/2001 Korea.	Korea	Samsung Flectronics Co	Appaatus and method for	
	Dt: 07/11/2003	Dt: 14/05/2002			Ltd., 416, Maetandong, Paldal-gu, Suwon-shi, Kyonggi-do, Korea.	transmission between BSC and BTS.	
	1101 01846/DELNP/2003 PCT/US03/0	PCT/US03/04313	4313 10/081,786 dt.	United		Micro Denier fiber fill	
	Dt: 07/11/2003	Dt: 13/02/2003		America	International Corp. 1373 Broadway Albany, New York 12204, USA	insulation.	
	1102 01847/DELNP/2003 PCT/JP03/01825		2002-054921 dt. 28/2/2002 Janan	Japan		Air blower apparatus.	
	Dt: 07/11/2003	Dt: 19/02/2003	10000000000000000000000000000000000000		Ltd., Umeda Center Bldg., 4-12, Nakazaki-nishi 2- chome, kita-ku, Osaka-shi, Osaka 530-8323, Japan		
	1103 01848/DELNP/2003 PCT/GB02/02577 0113079.8 dt.	PCT/GB02/02577 (0113079.8 dt.	United		Process for recovering	

31/40	C07C 45/50	C01B 3/38	8/06	A61K	C07D	9/00
homogenous metal hydrate catalysts.	Process.	Furnace and steam reforming. process.	Process and apparatus for loading a particulate solid into A vertical tube.	Pyranoindazoles and their use for the tretment of glaucoma.	Methods of detecting protein arginine methyltransferase, and uses related thereof.	Wind powered hydroelectric power plant andmethod of operation thereof.
Technology Limited, 20 Eastbourne Terrace, London W26LE, UK.	Davy Process Technology Limited, 20 Eastboume Terrace, London	Davy Process Technology Limited, 20 Eastbourne Terrace, London	Davy Process Technology Limited, 20 Eastbourne Terrace, London W26LE, UK.	Alcon, Inc., P.O. Box 62 Bosch 69, CH-6331 Hunenberg, Switzerland.	MDS Proteomics Inc., 251 Attwell Drive, Toronto, Ontario M9W7H4 Canada.	New World Generation Inc., 232, 8th Street East, P.O. Box 441, Owen Sound, Ontario N4K 5P5.
Kingdom	United Kingdom	United Kingdom	United Kingdom	l Swaziland	Canada	3 Canada
30/5/2001 UK	0113080.6 dt. 30/5/2001 UK	0113788.4 dt. 6/6/2001 UK	0113789.2 dt. 6/6/2001 UK	60/295,429 dt. 1/6/2001 Swaziland USA	60/292,075 dt. 18/5/2001 USA	60/282,500, 09/988,643 Canada & 10/116,006 dt. 10/4/2001, 20/11/2001, 5/4/2002 USA
Dt : 29/05/2002	PCT/GB02/02510 Dt:29/05/2002	PCT/GB02/02549 Dt:05/06/2002	PCT/GB02/02554 Dt:05/06/2002	PCT/US02/16861 Dt: 30/05/2002	PCT/US02/15613 Dt:20/05/2002	PCT/CA02/00483 Dt: 08/04/2002
Dt: 07/11/2003	1104 01849/DELNP/2003 PCT/GB02/02510 0113080.6 dt. 30/5/2001 UK Dt : 07/11/2003 Dt : 29/05/2002	1105 01850/DELNP/2003 PCT/GB02/02549 0113788.4 dt. 6/6/2001 UK Dt : 07/11/2003 Dt : 05/06/2002	1106 01851/DELNP/2003 PCT/GB02/02554 0113789.2 dt. 6/6/2001 UK Dt.: 07/11/2003 Dt.: 05/06/2002	1107 01852/DELNP/2003 PCT/US02/1 Dt : 07/11/2003 Dt : 30/05/20	1108 01853/DELNP/2003 PCT/US02/1 Dt : 10/11/2003 Dt : 20/05/20	1109 01854/DELNP/2003 PCT/CA02/00483 Dt: 10/11/2003 Dt: 08/04/2002

	d H01B		for B01D		in A61K		ntrolled H03B 5/36		y H02M				d for A43B
	Interface materials and methods of production and	use thereof.	Devices and methods for chemical reactive filtration.		Use of Cationic dextran	dose-limiting organs.	Wide band voltage controlled crystall oscillator.		Arrangement for energy conditioning				Apparatus and method for
Canada.	Honeywell International Inc.,	101 Columbia Road, P.O Box 2245, Morristown, NJ 07962 USA	Honeywell Inc.	101 Columbia Road, P.O.Box 2245, Morristown, NJ 07962 USA	MAP Medical Technologies OY	Elementitie 27, FIN-41160 Tikkakoski Finland.	Thomson Licensing S.A., 46, Quai A.	LE Gallo, F-92648 Boulogne Cedex, France.	X2Y Attenuators, LLC, 1812 Navv	Street, Santa Monica, CA 90405, USA			Esjotech S.r.l., Via
	United States of	America	United States of	America	Finland		France		United States of	America			italy
	09/851,103 dt. 7/5/2001 USA		09/833276 dt. 11/4/2001 USA		20010764 dt. 11/4/2001 Finland Finland		60/292,359 dt. 21/5/2001 USA		60/302,429, 60/310,962,	09/982,553, 10/003,711, 09/996,355,	10/023,467, 60/388,388 dt. 2/7/2001, 8/8/2001, 17/10/2001, 15/11/2001,	17/12/2001, 12/6/2002 USA	MI2001A000949 dt.
	PCT/US02/14613	Dt : 07/05/2002	PCT/US02/11556	Dt: 11/04/2002	PCT/FI02/00305	Dt: 11/04/2002	PCT/US02/15309	Dt: 15/05/2002	PCT/US02/21238	Dt: 02/07/2002			PCT/EP02/04812
	1110 01855/DELNP/2003 PCT/US02/14613 09/851,103 dt. 7/5/2001 USA	Dt: 10/11/2003	1111 01856/DELNP/2003 PCT/US02/	Dt: 10/11/2003	1112 01857/DELNP/2003 PCT/FI02/00305	Dt: 10/11/2003	1113 01858/DELNP/2003 PCT/US02/15309	Dt: 10/11/2003	1114 01859/DELNP/2003 PCT/US02/21238	Dt : 10/11/2003			1115 01860/DELNP/2003 PCT/EP02/04812

C12P 21/06	D01G 19/10	C21D 8/12	C08J 9/26	H01G 4/005	C12N 15/12	C07C	C25B
use of HMG fragment as anti- inflammatory agents.	Method for rectilinear combing and rectilinear combing machine therefor.	High permeability grain oriented electrical steel.	Methods for the prepration of cellular hydrogels.	Capacitor having improved electrodes.	Transgenic non-human animals for pharmacological and toxicological studies.	Methods of preparing sulfinamide and sulfoxides.	High-Pressure hydrogen
North Shore-Long Island Jewish Research Institute, 350, Community Drive, Manhasset, New York 11030, USA and other	N.Schlumberger, 170 rue de la Republique -68500 Guebwiller, France.	AK Properties, Inc., 705 Curtis Street, Middletown, Onio 45043, USA	Nanosystems Research Inc., 816 West Wackerly St., Suite #2, Midland, MI 48640-2730, USA	Microcoating Technologies, Inc., 5315 Peachtree Industrial Boulevard, Atlanta, GA 30341, USA	Gene Stream Pty Itd., 96 Chipping Road, City Beach, Westen Australia 6015, Australia.	Apsinterm, LLC, Suite 400, 2711 Centerville Road, Wilmington, DE 19808, USA	Mitsubishi
United States of America	France	United States of Amèrica	United States of America	United States of America	Australia	United States of America	Japan
60/291,034 dt. 15/5/2001 USA		09/847,236 dt. 2/5/2001 USA	09/853,517 dt. 11/5/2001 USA	60/290,122 dt. 10/5/2001 USA	00485 PR 4467/01 dt. 18/4/2001 AU :002	60/283,337 & 10/120,541 dt, 13/4/2001 & 12/4/2002 US	2002-19713, 2002-
PCT/US02/15329 Dt: 15/05/2002	PCT/FR02/01489 Dt: 29/04/2002	PCT/US02/12623 Dt: 23/04/2002	PCT/US02/12524 Dt: 18/04/2002	14861	PCT/AU02/00485 Dt: 18/04/2002		
1116 01861/DELNP/2003 PCT/US02/15329 60/291,034 dt. 15/5/2001 US, Dt : 10/11/2003 Dt : 15/05/2002	1117 01862/DELNP/2003 PCT/FR02/01489 Dt: 10/11/2003 Dt: 29/04/2002	1118 01863/DELNP/2003 PCT/US02/12623 Dt: 10/11/2003 Dt: 23/04/2002	1119 01864/DELNP/2003 PCT/US02/12524 09/853,517 dt. 11/5/2001 US, Dt:10/11/2003 Dt:18/04/2002	1120 01865/DELNP/2003 PCT/US02/14861 Dt:10/11/2003 Dt:09/05/2002	1121 01866/DELNP/2003 PCT/AU02/ Dt:10/11/2003 Dt:18/04/2	1122 01867/DELNP/2003 PCT/US02/11471 Dt:10/11/2003 Dt:12/04/2002	1123 01868/DELNP/2003 PCT/JP03/00319

aratus and 1/12 hod.	Bioinformatics based system C12Q for assessing a condition of a 1/68 performance animal by analysing nucleic acid expression.	g for floors B23B 3/02	Method for transmitting a H03M digital messge and system for 13/00 carrying out said method.	Method for transmitting a digital message and system for carrying out said method.	Process for obtaining alpha- C01G campholenic aldehyde.
producing apparatus and producing method.		Tufted covering for floors and/or walls.			Process for obtaining a campholenic aldehyde.
Corporaton, 6-3, Marunouchi 2- chome, Chiyoda- ku, Tokyo 100- 8086, Japan	Genomics Research Partners Pty Ltd., 520 Gold Creek Road, Brookfield, Brisbane, Queensland 4069, Australia.	Burlington Industries Inc., 3330 W Friendly Avenue, Greensboro, NC 27420, USA	Morton Finance S.A., 3076 Sir Francis Drake's Highway, P.O. Box 3463, Road Town Tortola, British Virgin Islands.	Morton Finance S.A., 3076 Sir Francis Drake's Highway, P.O. Box 3463, Road Town Tortola, British Virgin Islands.	Millennium Specialty Chemicals, Inc.
	Australia	States of America	British Virgin Isles.	British Virgin Isles.	1 United States of America
77344, 2002-153961, 2002-178415 dt. 29/1/2002, 19/3/2002, 28/5/2002, 19/6/2002 Japan.	PR4809 & 09/896,941 dt. 4/5/2001 & 29/6/2001 AU & US	3085 09/846,782 dt. 2/5/2001 US 102	2001113567 dt. 22/5/2001 RU	22/5/2001 RU	13162 09/850,780 dt. 8/5/2001 United USA States O02
Dt : 16/01/2003	PCT/AU02/00553 Dt : 03/05/2002	PCT/US02/13085 Dt: 26/04/2002	PCT/RU01/00417 Dt : 16/10/2001	PCT/RU01/00418 Dt : 16/10/2001	PCT/US02/13162 Dt: 25/04/2002
Dt: 10/11/2003	1124 01869/DELNP/2003 PCT/AU02/00553 Dt: 10/11/2003 Dt: 03/05/2002	1125 01870/DELNP/2003 PCT/US02/1 Dt: 10/11/2003 Dt: 26/04/20	1126 01871/DELNP/2003 PCT/RU01/00417 2001113567 dt. 22/5/2001 RU Dt : 10/11/2003 Dt : 16/10/2001	1127 01872/DELNP/2003 PCT/RU01/00418 Dt: 10/11/2003 Dt: 16/10/2001	1128 01873/DELNP/2003 PCT/US02/ Dt: 10/11/2003 Dt: 25/04/2

C10M 145/40		F01D	77/0	G06F	17/00	ì	C07K 14/435		C07K	14/575	CO3C	6/02		0/00 0/00	
		Turbine blade with sealing			client and service provider users and method therefor.		Derivatives of Magainin.			derivatives.	Method for reducing the	amount of lithium in glass production.	** *** *** *** *** *** *** *** *** ***	A method of monitoring the needling of fiber sturctures in	real time, and needling apparatus for implementing the method.
32208, USA React, LLC, 3765 Kettle Court E,	Delatield Wi 53018, USA	Snecma Moteurs, 2 Boulevard du	General Martial Valin, 75015, Paris, France.	The Lions Eye	Institute of Western Australia, Inc., 2, Verdun Street, Nedlands, Western Australia, 6009	Australia. Shanahai I III.	Bio Lab. Building 4.	No. 36 Caobao Road, Shanghai 200233, China.	Shanghai Huayi	Bio Lab, Building 4, No. 36 Caobao Road, Shanghai 200233, China.	Speciality Minerals	(Michigan) Inc., 30600 Telegraph Road, Bingham Farms, Michigan,	USA Mossier Bussetti	Zone Aeronautique	louis breguet, 78140 Velizy- villacoublay,
United States of		France		Australia		c cid	<u> </u>		China		United	America	Д 00 00 00	2	
09/861,842 dt. 21/5/2001 USA		01/07122 dt. 31/5/2001 France.		PR4327 dt. 10/4/2001	מופים מופים מופים	01112855 n dt	10/5/2001 CN		01112856.9 dt.		09/878,643 dt.		01 07299 dt 5/6/2002	France.	
3 PCT/US02/15627		3 PCI/FR02/01812	Dt: 01/01/1900	3 PCT/AU02/00454	Dt: 10/04/2002	3 PCT/CN02/00317		Dt : 08/05/2002	3 PCT/CN02/00316	Dt : 08/05/2002	PCT/US02/18316	Dt : 10/06/2002			Dt : 05/06/2002
1129 01874/DELNP/2003 PCT/US02/15627	1130 01875(DEI NEWOONS ECTIFICATION 2010)	1130 01073/DELINP/ZUU	Dt : 10/11/2003	1131 01876/DELNP/2003 PCT/AU02/004	Dt: 10/11/2003	1132 01877/DELNP/2003 PCT/CN02/00317 01112855 0 dt		Dt: 10/11/2003	1133 01878/DELNP/2003 PCT/CN02/00316 01112856.9 dt.	Dt: 10/11/2003	1134 01879/DELNP/2003 PCT/US02/18316 09/878,643 dt.	Dt: 10/11/2003	1135 01880/DELNP/2003 PCT/FR02/01903		Dt: 10/11/2003

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	C04B 26/02		A61K 7/48	H04J	13/00 13/00	A61K 31/485
	Compositions comprising solid C04B particles and binder. 26/02		Pharmaceutical and cosmetic compositions against skin aging.	Method and apparatus for allocating a pilot carrier adaptively in an orthogonal frequency division multiple access system.	An apparatus and method for recycling dust and sludge containing iron in ironmaking process using coal and fine ore.	Sustained release drug analgesic compounds.
France.	Shell Internatiionale	Research Maatschappij B.V., Carel van Bylandtlaan 30, NL-2596 HR the Hague, The	Indena S.P.A., Via Ortles, 12 I-20139 Milano, Italy	Samsung Electronics Co. Ltd., 416, Maetan- dong, Paldal-gu, Suwon-shi, KYUNGKI-DO 442- 370, Korea.	Posco, 1, Koedong-dong, Nam-ku, Pohang-si 790-300, Kyungsangbook- do, Korea and Research Institute of Industrial Science & Technology 32, Hyoja-dong, Nam- ku, Pohang-si 790- 330, Kyungsangbook- do, Korea.	Control Delivery Systems, 313 Pleasant Street, Watertown, MA
	Neherlands		Italy	Korea	Korea	301 United States of America
	01304133.03 dt. 8/5/2001 EP		MI2001A001022 dt. 17/5/2001 Italy	14334/2002 dt. 16/3/2002 Kora.	2001/82305 dt. 21/12/2001 Korea.	7613 60/295,556 dt. 5/6/2001 United USA States 002
		Dt : 08/05/2002	3 PCT/EP02/05147 Dt: 10/05/2002	3 PCT/JP03/00511. Dt: 17/03/2003	3 PCT/KR02/02370 Dt : 17/12/2002	
	1136 01881/DELNP/2003 PCT/EP02/05084	Dt.: 11/11/2003	1137 01882/DELNP/2003 PCT/EP02/05147 Dt:11/11/2003 Dt:10/05/2002	1138 01883/DELNP/2003 PCT/JP03/00511 Dt:11/11/2003 Dt:17/03/2003	1139 01884/DELNP/2003 PCT/KR02/02370 2001/82305 dt 21/12/2001 Ko Dt: 11/11/2003 Dt: 17/12/2002	1140 01885/DELNP/2003 PCT/US02/1 Dt:11/11/2003 Dt:05/06/2(

G06F 17/28	B21D 53/00	1 C07K	C07F 9/48	D06B 5/16	H04L 29/00	3/10
Statistical memory-based translation system.	Method of manufacturing a developer roller.	Cripto Blocking antibodies and C07K uses thereof.	Transition metal complexes with [pyridyl] imidazole ligands.	Dying or bleaching apparatus for yam wound on reels or similar packages.	Identification of unused resources in a packet data network	Grundfos A/S, Poul Device for biological fluid Due Jensens Vej 7- treatment. 11, DK-8850 Bjerringbro,
02472, USA University of Southern California, 3716, S. Hope Street, Suite 313, Los Angeles, California 90007, USA	Static Control Components, inc., 3010 Lee Avenue, Sanford, NC	Biogen, Inc., 14 Cambridge Center, Cambridge, Massachusetts 02142, USA	Therasense, Inc., 1360 South Loop Road, Alameda, C 94502, USA	Master S.A.S. Di Ronchi Francesco & C., Via E. Fermi, 10, I-20050 Macherio, Italy.	Nortel Networks Limited, 2351 Boulevard Alfred- Nobel, St. Laurent, Quebec H4S 2A9, Canada.	Grundfos A/S, Poul Device for Due Jensens Vej 7- treatment. 11, DK-8850 Bjerringbro,
3 United States of	United States of America	United States of America	United States of America	Italy	Canada	Denmark
5057 09/854,327, 60/291,853 United & 10/143,382 dt. States 02 11/5/2001, 17/5/2001 & Americ 9/5/2002 USA		60/286,782, 60/293,020, 60/301,091, 60/367,002 dt. 26/4/2001, 17/5/2001, 26/6/2001 22/3/2002 USA	60/290,537 & 10/143,300 dt. 11/5/2001 & 9/5/2002 USA	MI2001A00116 dt. 25/5/2001 Italy	60/289,438 dt. 8/5/2001 Canada USA	
3 PCT/US02/15057 Dt : 13/05/2002	PCT/US01/47918 Dt: 02/11/2001	PCT/US02/11950 Dt:17/04/2002	PCT/US02/14918 Dt: 10/05/2002			PCT/EP02/05749 Dt : 24/05/2002
114 <u>1</u> 01886/DELNP/2003 PCT/US02/1 Dt:11/11/2003 Dt:13/05/20	1142 01887/DELNP/2003 PCT/US01/47918 Dt: 11/11/2003 Dt: 02/11/2001	1143 01888/DELNP/2003 PCT/US02/11 Dt:11/11/2003 Dt:17/04/200	1144 01889/DELNP/2003 PCT/US02/14 Dt: 11/11/2003 Dt: 10/05/200	1145 01890/DELNP/2003 PCT/EP02/05 Dt::12/11/2003 Dt::23/05/200	Dt: 12/11/2003 Dt: 30/04/2002	1147 01892/DELNP/2003 PCT/EP02/05749 Dt:12/11/2003 Dt:24/05/2002

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	D06B 5/16		A61K		G11B		H01M	70/ 0	B01F		B67D) 5	C07K			
	Dying or bleaching apparatus for yarn wound on reels or	villial packages.	Immunagenic peptide	and treatment of aizheimer's disease.	CD ROM storage device.		Cogeneration of power and	neat by an integrated ruel cell power system.	Apparatus for mixing and		Connector apparatus and	same for controlling fluid dispensing.	Posco, 1 Goedong- Immune-modulating peptide.	*		•
Denmark.	Master S.A.S. Di Ronchi Francesco	40, 1-20050 Macherio, Italy.	United Biomedical,	Drive, Hauppauge, Ny 11788, USA	Project Lab Pty	Place, Ringwood, Victoria 3134, Australia.	Nuvera Fuel Cells,	Park, Cambridge, Massachusetts 02140-2390, USA	UOP LLC, 25 East Algonouin Road	Des Plaines, Illinois 60017-5017, USA	Colder Products	Westgate Drive St., Paul, Minnesota 55114, USA	Posco, 1 Goedong-	Pohang-shi, Kyungsangbuk-do,	Korea & Postech Foundation, San 31, Hyoja-dong,	Nam-ku, Pohang- city,
	Italy		United States of	America	Australia		United States of		United States of		United States of	America	Korea			
	MI2001A00115 dt. 25/5/2001 Italy		09/865,294 dt. 25/5/2001 US				60/289,851 &	& 8/5/2002 US	09/850,439 & 09/850,470 dt. 7/5/2001	NSA	60/292,477 dt. 21/5/2001 US		60/352,930 dt. 29/1/2002 USA			
	3 PCT/EP02/05743	24/03/2002	3 PCT/US02/10293	Dt: 04/02/2002	3 PCT/AU01/00631	Dt: 28/05/2001		Dt : 05/09/2002		Dt: 05/06/2002		Dt: 21/05/2002		Dt: 28/01/2003		
	1148 01893/DELNP/2003 PCT/EP02/05743 MI2001A00115 dt. 25/5/2001 Italy	20021	1149 01894/DELNP/2003 PCT/US02/10293	Dt: 12/11/2003	1150 01895/DELNP/2003 PCT/AU01/00631	Dt: 12/11/2003	1151 01896/DELNP/2003 PCT/US02/14707	Dt. 12/11/2003	1152 01897/DELNP/2003 PCT/US02/14383	Dt: 12/11/2003	1153 01898/DELNP/2003 PCT/USC2/16250	Dt: 12/11/2003	1154 01899/DELNP/2003 PCT/KR03/00191	Dt: 12/11/2003	•	

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	Truncated recombinant major outer membrane protein		Gelatin Substitute.	Naphtothiazine positive allosteric ampa receptor	modulators [PAARM]	SKI Boot.		Process of producing compounds	
Kyungsanbguk-do Korea.	United States of America as	represented by 1.1e Secretary of The Navy, Office of Counsel (Code 00L) Naval Medical Research Center, 503, Robert Grant Avenue, Silver Spring, MD 20910- 7500, USA	Croda International plc, Cowick Hall, Snaith, Gocie, North Humberside DN14 9AA, UK.	Boehringer Ingelheim Pharma	GMBH & Co. KG., Binger Strasse 173, D-55216 Ingelheim, Germany.	SKI-Flex Innovations	Limited, 171 Old Bakery Street, Valletta VLT 09, Malta.	Mitsubishi Chemical	Corporation, 33-8, Shiba 5-chome, Minato-ku, Tokyo 108-0014, Japan and Tomoe
	United States of	America	United Kingdom	Germany		Malta		Japan	
	60/283,373 dt. 13/4/2001 US	v.	89 0111402.4 dt. 10/5/2001 UK	101 23 952.1 dt. 17/5/2001 Germany.					
	3 PCT/US02/11379	Dt: 04/12/2002	68		Dt.: 15/05/2002	3 PCT/US01/16768	Dt : 23/05/2001	PCT/JP01/04047	Dt : 15/05/2001
	1155 01900/DELNP/2003 PCT/US02/11379 60/283,373 dt. 13/4/2001 US	Dt: 12/11/2003	1156 01901/DELNP/2003 PCT/GB02/021 Dt: 12/11/2003 Dt: 05/10/2002	1157 01902/DELNP/2003 PCT/EP02/05338	Dt: 13/11/2003	1158 01903/DELNP/2003 PCT/US01/167	Dt: 13/11/2003	1159 01904/DELNP/2003 PCT/JP01/04047	Dt : 13/11/2003

	C07C 4/00	C07D 471/04	A61J 7/04	G01N	H04B 10/12	G06F
	Microcrystalline paraffin.	Nitrogen-containing bicyclic heterocycles for use as antibacterials.	Device for nasal or oral spraying of a fluid or powdery product.	Biosensor membranes composes of polymers containing heterocyclic nitrogens.	A synchronous receiving method and the circuit of uplink high speed data in optical communication system.	Method and system for implicit G06F
Engineering Co., Ltd., Daini Maruzen Buliding, 9-2, Nihonbashi 3- chome, Chuo-ku, Tokyo 103-0027, Japan.	Sasol Wax GMBH, Worthdamm 13-27, D-20457, Hamburg, Germany.	Smithkline Beecham P.L.C., 980 Great West Road, Brentford, Middlesex TW8 9GS, UK.	Vatois S.A.S., B.P.G., Le Prieure, F-27110 Le Neubourg, France.	Therasense, Inc., 1360 South Loop Road, Alameda, CA 94502, USA	Huawei Technologies Co. Ltd., Huawei Service Center Building, Kefa Road, Science- based Industrial Park, Nanshan District, Shenzhen 518057, Guangdong P.R.China.	Interdigital
	Germany	United Kingdom	France	United States of America	China	United
	101 26 516.6 dt. 30/5/2001 Germany.	0112834.7 dt. 25/5/2001 GB	01/05510 dt. 24/4/2001 France.	60/291,215 & 10/146,518 dt. 15/5/2001 & 14/5/2002 USA	01116057.8 dt. 14/5/2001 China.	50/290,740,
		PCT/EP02/05708 Dt:24/05/2002			PCT/CN02/00204	PCT/US02/14465 (
	1160 01905/DELNP/2003 PCT/EP02/05970 Dt:13/11/2003 Dt:31/05/2002	1161 01906/DELNP/2003 PCT/EP02/05708 0112834.7 dt. 25/5/2001 GB Dt: 13/11/2003 Dt: 24/05/2002	1162 01907/DELNP/2003 PCT/FR02/01329 Dt: 13/11/2003 Dt: 17/04/2002	1163 01908/DELNP/2003 PCT/US02/15707 Dt: 13/11/2003 Dt: 15/05/2002	1164 01909/DELNP/2003 PCT/CN02/00204 Dt: 13/11/2003 Dt: 27/03/2002	1165 01910/DELNP/2003 PCT/US02/14465 60/290,740,
					8	,

	H04Q 7/20	F25C 3/04	C03C 17/00	G10L 11/00	1/94	H04L 12/46
user equipment identification.	Dynamic channel quality measurement procedure for adaptive modulation and coding techniques.	Snow making method and apparatus.	Method for preparing a glass convenient for trimming a glass thus obtained and method for trimming such a glass.	Speech Quality Indication.	Mixed polyalkylene glycol hydroxyalkyl isosteramides as rheology adjuvants.	Data stream filtering apparatus & method.
Technology Corporation, 300 Delaware Avenue, Suite 527, Wilmington, DE 19801, US	Interdigital Technology Corporation, 300 Delaware Avenue, Suite 527, Wilmington, DE	Snow Factories Pty. Itd., Level 8, 175 Eagle Street, Brisbane, Queensland, 4000, Australia.	Essilor International Compagnie Generale D' Optique, 147, rue de Paris, 94227 Charenton Cedex, France.	Motorola Inc., 1303, East Algonquin Road, Schaumburg, Illinois 60198, USA	ICI Americas, Inc., 10 Finderne Avenue, Bridgewater, NJ 08807, USA	Nortel Networks Limited 2351,
States of	United States of America	Australia	France	United States of America	United States of America	Canada
60/314,993, 60/345,358, 10/035,771 dt. 14/5/2001, 24/8/2001, 25/10/2001 26/12/2001 USA	60/290,877 & 10/029,569 dt. 14/5/2001 & 21/12/2001 [™] USA	PR 4405, PR 4697 & PR 8883 dt. 19/4/2001, 2/5/2001 & 15/11/2001 Australia.	01/06534 dt. 17/5/2001 France.	0112439.5 dt. 22/5/2001 UK	09/855,826 dt. 15/5/2001 USA	60/290,948 & 10/107,876 dt
Dt : 08/05/2002	PCT/US02/11731 Dt: 15/04/2002	PCT/AU02/00492 Dt: 19/04/2002	PCT/FR02/01688 Dt: 17/05/2002	PCT/EP02/05606 Dt:21/05/2002	PCT/US02/14174 Dt: 03/05/2002	PCT/GB02/02115
Dt. 13/11/2003	1166 01911/DELNP/2003 PCT/US02/11731 Dt: 13/11/2003 Dt: 15/04/2002	1167 01912/DELNP/2003 PCT/AU02/00492 Dt: 14/11/2003 Dt: 19/04/2002	1168 01913/DELNP/2003 PCT/FR02/01688 Dt: 14/11/2003 Dt: 17/05/2002	1169 01914/DELNP/2003 PCT/EP02/05606 Dt: 14/11/2003 · Dt: 21/05/2002	1170 01915/DELNP/2003 PCT/US02/14174 Dt: 14/11/2003 Dt: 03/05/2002	1171 01916/DELNP/2003 PCT/GB02/02115 60/290,948 & 10/107,876 dt

		H04L 12/46		B65D 49/04		A23C 3/02		B61L 3/14			C07D 471/16	٠		
		Data stream filtering apparatus & method.		Daniel Montgomery Tamper-evident device. & Son Limited, Old		Ultra-High Temperature milk concentrate package and	method of producing same.	A system for automatic and guided transport of people,			Tri-and tetraaa-acenaphthylen derivatives as CRS receptor	antagonists.		
Boulevard Alfred- nobel, St., Laurent,	Quebec H4S 2A9, Canada.	Nortel Networks Limited 2351,	bourevard Amed- nobel, St., Laurent, Quebec H4S 2A9, Canada.	Daniel Montgomery & Son Limited, Old	Mill Park Estate, Kirkintilloch, Glasgow G66 1st England.	Moo Technologies, Inc., 950 Kent	Road, Batavia, Ohio 45103, USA	Alstom 25, Avenue Kleber, 75116	Paris, France, and Regie Autonome Des Tmsports	Fairstens, 7 Square Felix Nadar, 94684 Vincennes Cedex, France.	Neurocrine Inc. 10555 Science	Center Drive, San Diego, CA 92121 USA and SB Pharmco Puerto	Rico Inc., 105, Ponce de Leon	Avenue, One comptroller plaza,
14/5/2001 & 27/3/2002 Dt : 14/11/2003 Dt : 13/05/2002 USA		2003 PCT/GB02/02	Dt: 14/11/2003 Dt: 13/05/2002 14/3/2001 & 2//3/2002 UA	1173 01917/DELNP/2003 PCT/GB02/02404 0112726.5 dt. England 25/5/2001 UK	Dt : 14/11/2003 Dt : 22/05/2002	1174 01918/DELNP/2003 PCT/US01/14927 United States of	Dt : 14/11/2003 Dt : 07/05/2001 America	1175 01919/DELNP/2003 PCT/FR02/01549 01/07161 dt. 31/5/2001 France France.	Dt: 14/11/2003 Dt: 06/05/2002		1176 01920/DELNP/2003 PCT/GB02/02377 60/292,660 dt. United 21/5/2001 USA States of	Dt : 14/11/2003 Dt : 21/05/2002 • America		

	c08k	e co	C07D	213/40	H03M		H01B	3		D05B		G06G	84//	A61P	00/61
	Thermoplastic resins in	safts stabilied by blends of dithiocarbamates and metal deactivators.	Aminoquinoline and	difficiency delivatives and their use as adenosine A3 ligands.	Hierarchical block coding for a		Proton conducting gel, proton	process thereof.		_	prepainty textile paterns before shrinkage.	Methods for predicting the	constituents.	Aromatase Inhibition to	eninance assisted reproduction.
Hato Rey, Puerto Rice 00917 Puerto Rice, USA	Crompton	Benson Road, Middlebury Connecticut 06749, USA	Sanofi-Synthelabo,	France, F-75013 Paris, France.	Thomson Licensing S A 46 Quai A 16	Gallo, F-92648 Boulogne Cedex France.	Nagoya Industrial	Institute, 10-19, Sakae 2-chome, Naka-ku, Nagoya-	shi, Aichi 460- 0008, Japan	Panebianco, Albert	Detsher, PA 19025, USA	Entelos, Inc., 110	Foster City, California 94404, USA	Ares Trading S.A.,	Vaumarcus, CH- 2028 Vaumarcus,
	United States of	America	France		France		Japan			United States of	America	United States of	America	Canada	
	09/859111 dt. 16/5/2001 USA		P01 02279 & P02 00774 dt 31/5/2001 &	1/3/2002 Hungary	60/294,117 & 10/107,025 dt.	29/5/2001 & 26/3/2002 USA	2002-7686 dt. 16/1/2002 Japan.			60/284,091 dt. 16/4/2001 US		60/292,848 dt. 22/5/2001 LISA		60/284,178 dt.	
	PCT/US02/08204	Dt: 16/05/2001	PCT/HU02/00048	Dt : 29/05/2002 .	PCT/US02/16158		PCT/JP02/13724	Dt: 26/12/2002		PCT/US02/11952	Dt : 16/04/2002	PCT/US02/16461	Dt. 21/05/2002	PCT/CA02/00522	Dt: 17/04/2002
	1177 01921/DELNP/2003 PCT/US02/08204	Dt: 14/11/2003	1178 01922/DELNP/2003 PCT/HU02/00048	Dt: 14/11/2003	1179 01923/DELNP/2003 PCT/US02/16158	Dt: 14/11/2003	1180 01924/DELNP/2003 PCT/JP02/13724	Dt: 14/11/2003		1181 01925/DELNP/2003 PCT/US02/11952 60/284,091 dt.	Dt: 14/11/2003	1182 01926/DELNP/2003 PCT/US02/16461 60/292,848 dt.	Dt: 16/11/2003	1183 01927/DELNP/2003 PCT/CA02/00522 60/284,178 dt. 178/2001 118	Dt: 16/11/2003

	10991	*	B23K 20/12		G06F 17/60		A61K				B29C 33/26	
	ant	controlling method thereof.	Hollow product, method and apparatus for manufacturing	the hollow product and fluid transporting system using the hollow product.	System and method for generating forecasts and	analysis of contact center behaviour for planning purposes.	Pediatric formulation of gatifloxacin.		An aerosol forming device for use in inhalation therapy.		Actuation system for a mould in two parts forming two half-	moulds hinged to each other.
Canada.	Toyota Jidosha Kabushiki Kaisha,	1, Toyota-cho, Toyota-ahi, Aichi- ken, 471-8571, Japan	Toyota Jidosha Kabushiki Kaisha,	1, Toyota-cho, Toyota-shi, Aichi- ken, 471-8571, Japan	Bay Bridge Decision	Technologies, Inc., 111, Cathedrai Street, Third Floor, Annapolis, Maryland 21401, USA	Bristol-Myers Squibb Company,	P.O.Box 4000 Route 206 and Province Line Rd., Princeton, New Jersey 08543- 4000, USA	Alexza Moiecular Delivery	Corporation, 1001, E.Meadow Circle, Palo Alto,California 94303, USA	ADS, 18 avenue des Bethunes,	F95310, Saint Ouen L' Aumone,
	Japan		Japan	110	United States of	America	United States of	America	United States of	America	France	
	2001-143668 dt. 14/5/2001 Japan.		2001-145063 dt. 15/5/2001 Japan:		60/291,325 dt. 17/5/2001 USA		60/299,625 dt. 20/6/2001 USA		60/296,225, 10/057,197 United & 10/057,198 dt.	5/6/2001, 26/10/2001 USA	01/07514 dt. 8/6/2001 France.	
	PCT/IB02/01643	Dt : 13/05/2002	PCT/IB02/01637	Dt : 14/05/2002	PCT/US02/15772	Dt : 17/05/2002	PCT/US02/14596	Dt : 10/05/2002	PCT/US02/15363	Dt : 13/05/2002	PCT/FR02/01957	Dt : 07/06/2002
	1184 01928/DELNP/2003 PCT/IB02/0	Dt: 16/11/2003	1185 01929/DELNP/2003 PCT/IB02/0	Dt: 16/11/2003	1186 01930/DELNP/2003 PCT/US02/15772	Dt. 17/11/2003	1187 01931/DELNP/2003 PCT/US02/14596 60/299,625 dt. 20/6/2001 US	Dt: 17/11/2003	1188 01932/DELNP/2003 PCT/US02/15363	Dt: 17/11/2003	1189 01933/DELNP/2003 PCT/FR02/01957	Dt: 17/11/2003

H01M 10/12	H01M 2/00	2/00 2/00	E21B	B25B 11/00	H04N 9/804
France. Kokam Engineering Automated manufacturing Co. Ltd., #483-42, system of lithium secondary Yachon-ri, battery. Gayagok-myeon, Nonsan-si, Chungcheongnam- do, 320-844,	y Lamination apparatus for automated manufacturing system of lithium secondary battery.	Packing apparatus for an automated manufacturing system of lithium secondary battery.	Method and apparatus for determining drilling paths to directional targets.	Magnetic holding device.	Changing a playback speed for a video presentation
France. Kokam Engineering Co. Ltd., #483-42, Yachon-ri, Gayagok-myeon, Nonsan-si, Chungcheongnam- do, 320-844, Korea.	Kokam Engineering Co. Ltd., #483-42, Yachon-ri, Gayagok-myeon, Nonsan-si, Chungcheongnam- do, 320-844, Korea.	Kokam Engineering Co. Ltd., #483-42, Yachon-ri, Gayagok-myeon, Nonsan-si, Chungcheongnam- do, 320-844, Korea.	The Validus International Company, 5430 LBJ Freeway, Suite 1550, Dallas, TX 75040, USA	Fawcett, Alan, John, Lot 137, Caims Road,m Glenorie, New South Wales 2157, Australia. and other	Thomson Licensing S.A. 46, Quai A. Le
Korea	Korea	Korea	United States of America	Australia	France
10-2001-0028493 dt. 23/5/2001 Korea.	10-2001-0028494 dt. 23/5/2001 Korea.	10-2001-0028495 dt. 23/5/2001 Korea	09/866,814 dt. 30/5/2001 USA	PR 4515 dt. 20/4/2001 Australia	09/883,635dt. 18/6/2001 USA
03 PCT/KR02/00932 Dt : 17/05/2002	13 PCT/KR02/00933 Dt : 17/05/2002	1934	386	3 PCT/AU02/00496 Dt: 19/04/2002	3 PCT/US02/19208
1190 01934/DELNP/2003 PCT/KR02/00932 Dt: 17/11/2003 Dt: 17/05/2002	191 01935/DELNP/2003 PCT/KR02/00933 Dt: 17/11/2003 Dt: 17/05/2002	1192 01936/DELNP/2003 PCT/KR02/00 Dt : 17/11/2003 Dt : 17/ 05/200	1193 01937/DELNP/2003 PCT/US02/03 Dt: 17/11/2003 Dt: 20/02/200	1194 01938/DELNP/2003 PCT/AU02/00496 Dt: 17/11/2003 Dt: 19/04/2002	1193 01939/DELNP/2003 PCT/US02/19208 09/883,635dt. 18/6/2001 US

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	H02K 1/30	A61K 31/42	B 01G	31/16	A61P 15/00	C07D 453/02
recorded in a progressive frame structure format.	Rotor and Electrical Generator.	Pirenzepine opthalmic gel.	One-step production of 1,3- Propanediol from ethylene oxide and syngas with a catalyst with a N-heterocyclic ligand.	One-step production of 1,3- propanedlol from ethylene oxide and syngas with a coblat-iron catalvet	Single Dose Aromatase Inhibitor for treating infertility.	Quinuclidines-substituted- multi-cyclic-heteroaryles for the treatment of disease.
Gallo, F-92648 Boulogne Cedex France.	Evolving Generation Limited, Old Shire Hall, Old Elvet, Durham DH1	Valley Forge Pharmaceuticals, 18301 Von Karman Avenue Suite 420 Irvine, CA 92612(US)	Shell internationale Research Maatschappij B.V., Carel van Bylandtlaan 30, NL-2596, HR The Hague, The Neterlands.	Shell internationale Research , Maatschappij B.V., Carel van Bylandtlaan 30, NL-2596, HR The Hague, The	Ares Trading S.A., Chateau de Vaumarcus, CH- 2028 Vaumarcus, Canada.	Pharmacia & Upjohn Company, 301 Henrietta Street, Kalamaoo,
	United Kingdom	United States of America	Neherlands	Neherlands	Swaziland	United States of America
	0113700.9 dt. 6/6/ 20 01 UK	60/293,731 dt. 25/5/2001 USA	60/291,826 dt. 18/5/2001 USA	60/291,827 dt. 18/5/2001 USA	60/284,282 dt. 17/4/2001 USA	60/297,710, 60/297,708, 60/297,712, 60/297,711,
Dt: 12/06/2002	PCT/GB02/02288 Dt: 05/06/2002			•	•	
Dt: 17/11/2003	1196 01940/DELNP/2003 PCT/GB02/02288 0113700.9 dt. 6/6/2001 UK Dt: 17/11/2003 Dt: 05/06/2002	1197 01941/DELNP/2003 PCT/US02/13823 Dt: 17/11/2003 Dt: 01/05/2002	1198 01942/DELNP/2003 PCT/EP02/05477 Dt: 17/11/2003 Dt: 16/05/2002	1199 01943/DELNP/2003 PCT/EP02/05476 Dt: 17/11/2003 Dt: 16/05/2002	1200 01944/DELNP/2003 PCT/CA02/00527 Dt: 17/11/2003 Dt: 17/04/2002	1201 01945/DELNP/2003 PCT/US02/16568 Dt: 18/11/2003 Dt: 06/06/2002

	G01N 33/569	A61K 9/00	G06F 9/00	H04L 7/04	33/14 33/14
	A method of diagnosing or prognosticating major respiratory bacterial pathogens in a subject.	Method of forming an aerosol for inhalation delivery	Unhandled operation handling in multiple instruction set systems.	Felefonaktiebolaget Method and device for "M Ericsson providing timing information in PUBL), S-126 25 a wireless communication system.	High Efficiency multi-colour electro-phosphorescent oleds.
Michigan 49001, USA	Virogates APS, Edvard Falcks Gade 1, DK-1569 Copenhagen V, Denmark.	Alexza Molecular Delivery Corporation, 1001, E.Meadow Circle, Palo Alto, California 94303, USA	Arm Limited, 110 Fulbourn Road, Cherry Hinton, Cambridge CB1 9NJ, England.	Telefonaktiebolaget LM Ericsson (PUBL), S-126 25 Stockholm, Sweden	The Trustees of Princeton University, New South Building, 5th Floor, P.O. Box 36, Princeton, New Jersey 08544 USA & The University of Southern California, 3716 South Hope Street, Site 313 Los Angeles, California 90007-4344, USA
60/297,709, 60/328,596 & 60/373,495 dt. 12/6/2001, 11/10/2001, 18/4/2002 USA	1202 01946/DELNP/2003 PCT/DK02/00341 PA 2001 00799 dt. Denmark V 18/5/2001 Denmark. E Dt : 18/11/2003 Dt : 21/05/2002 C C C C C C C C C C C C C C C C C C	1203 01947/DELNP/2003 PCT/US02/15425 60/296,225, 10/057,197 United A 8 10/057,198 dt. States of E Dt : 18/11/2003 Dt : 13/05/2002 5/6/2001, 26/10/2001 & America C 26/10/2001 USA E F F	1204 01948/DELNP/2003 PCT/GB02/00858 0113197.8 dt. England A 31/5/2001 UK F Dt: 18/11/2003 Dt: 26/02/2002	1205 01949/DELNP/2003 PCT/EP02/05614 Sweden T L Dt: 18/11/2003 Dt: 22/05/2002 S	1206 01950/DELNP/2003 PCT/US02/14956 60/291,496 dt. United T 16/5/2001 USA States of P 5/5/2001 USA States of P 5/5/2001 USA America S 5/5/2003 Dt: 13/05/2002 America Dt: 13/05/2002 America Dt: 13/05/2002 America S 5/5/2003 Dt: 13/05/2002 America Dt: 13/05/2002 America Dt: 13/05/2002 America Dt: 13/05/2002 America Dt: 18/11/2003 Dt: 13/05/2002 Dt: 13/05/2002 Dt: 13

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H03K 19/179			H01M 8/02		B03B 5/52		H04L 12/14			G01N 33/698			D03D 39/02			H04B 1/69
Integrated circuit device.			Flow field plate for a fuel cell and fuel cell assembly	incorporating the flow field plate.	Deflector for spiral separator, and method of spiral	separation.	Platform and method for providing wireless data	services.	•	EPF Receptor assays, compounds and therapeutic	compositions.		Tuft feeding mechanism.			Doppler spread/velocity estimation in mobile wireless
IP Flex Inc., 27-1, Kamiosaki 2-	chome, Shinagawa-ku, Tokyo 141-0021,	Japan.	Hydrogenics Corporation, 5985	McLaughlin Road, Mississauga, Ontario L5R 1B8, Canada.	Evans Deakin Pty. Limited 2B Factory	Street, Granville, New South Wales 2142, Australia	ProQuent Systems Corporation, 67	Forest Street, Suite 2, Marlborough, MA Q1752-3088, USA		Janssen Pharmaceutica	N.V., Turnhoutseweg 30,	B-2340 Beerse, Belgium.	Ulster Carpet Mills [Holdings] Limited.	Castle Island Factory, Portadown, Craigavon BT62	1EE, GB.	Motorola Inc., 1303 <u>,</u> East
Japan			Canada		Australia		United States of	America		Belgium			Great Britain			United States of
2001-155759 dt. 24/5/2001 Japan.			09/855,018 dt. 15/5/2001 USA		PR 5067 dt. 17/5/2001 Australia.		60/292,564, 60/293,756,	10/061,526, 10/066,156, 10/061,953 dt. 22/5/2001 26/5/2001 17/2002	2/2/2002 USA			·*		-		09/871,116 dt. 31/5/2001 USA
PCT/JP02/05047	Dt : 24/05/2002		PCT/CA02/00442	Dt : 28/03/2002	PCT/AU02/00602	Dt : 17/05/2002	PCT/US02/16238	Dt : 22/05/2002		PCT/EP02/07263	Dt: 26/06/2002		PCT/GB01/01994	Dt: 08/05/2001		BCT/US02/12248
1207 01951/DELNP/2003 PCT/JP02/05047	Dt: 18/11/2003		1208 01952/DELNP/2003 PCT/CA02/00442	Dt: 18/11/2003	1209 01953/DELNP/2003 PCT/AU02/00602	Dt: 18/11/2003	1210 01954/DELNP/2003 PCT/US62/	Dt: 19/11/2003		1211 01955/DELNP/2003 PCT/EP02/07263	Dt: 19/11/2003		1212 01956/DELNP/2003 PCT/GB01/01994	Dt : 19/11/2003		1213 01957/DELNP/2003 PCT/US02/
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	B22D 41/18	C11D 13/14	H01L 31/048	C03C 6/02	C03C 6/02	H02P
communication devices and methods therefor. Stopper Rod.	Stopper for reliable gas injection.	Continuous prepration of process for multiphase soaps.	Encapsulated photovoltaic modules and method of manufacturing same.	Method of reducing volatalization from and increasing homogeneity in glass.	Method of reducing the boron required in a glass batch.	Furhace with bottom induction H02P coll.
Algonquin Road, Schaumburg, Illinois 60196, USA Vesuvius Crucible Company, 103, Foulk Road, Suite 202 Wilmington, Delaware 19803, USA	Vesuvius Crucible Company, 103, Foulk Road, Suite 202 Wilmington, Delaware 19803, USA	Symrise GMBH & Co. KG., Muhienfelastr. 1, D-37603 Holzminden, Gefmany.	RWE Schott Solar Inc., 4. Sububan Park Örive, Billerica, Massachusetts 01821, USA	Specialty Minerals (Michigan) Inc., 3060b Telegraph Road, Bingham Farms, Michigan.	Specialty Minerals (Michigan) Inc., 30600 Telegraph Road, Bingham Farms, Michigan.	Induetotherm Corp., 10 Indel
America United States of America	United States of America	Germany	United States of America	•		United States of
		101 25 132.7 dt. 23/5/2001 Germany.	09/882,593 & 10/035,107 dt 15/6/2001 & 27/12/2001 USA	09/878,658 dt. 11/6/2001 USA	09/878,642 dt. 11/6/2001 USA	60/292,679 dt. 22/5/2001 US
Dt : 18/04/2002 PCT/BE02/00092 Dt : 06/06/2002	PCT/BE02/00096 Dt: 12/06/2002	•	PCT/US02/15031 (Dt: 26/04/2002	PCT/US02/18315 (PCT/US02/18317 C	PCT/US02/16137 6
Dt : 19/11/2003 Dt : 18/04/2002 1214 01958/DELNP/2003 PCT/BE02/00092 Dt : 19/11/2003 Dt : 06/06/2002	1215 01959/DELNP/2003 PCT/BE02/00096 Dt: 19/11/2003 Dt: 12/06/2002	1216 01960/DELNP/2003 PCT/EP02/05124 101 25 132.7 dt. 23/5/2001 Germ Dt : 19/11/2003 Dt : 10/05/2002	1217 01961/DELNP/2003 PCT/US02/15031 Dt: 19/11/2003 Dt: 26/04/2002	1218 01962/DELNP/2003 PCT/US02/18315 09/878,658 dt. 11/6/2001 US/ Dt: 19/11/2003 Dt: 06/10/2002	1219 01963/DELNP/2003 PCT/US02/18317 09/878,642 dt. 11/6/2001 US, Dt: 19/11/2003 Dt: 06/10/2002	1220 01964/DELNP/2003 PCT/US02/16137 60/292,679 dt. 22/5/2001 US

	G06F 9/00	C08K 5/00	C07K 14/47	C08K 5/00	H01B 13/14	3/04 3/04
	System and method for providing dialog management and arbitration in a multimodal environment.	Industrial polyolefin piping system.	High Density lipoprotein- reactive reptide.	Polyolefin coated steel pipes.	Capacitance controlling process.	Method and a plant for feeding an air separation unit by means of a gas turbine.
Avenue, Ranococas, New Jersey 08073, USA	International Business Machine Corporation, Armonk, New York 10504, USA	Borealis Technology Oy, P.O. Box 330, Fl- 06201, Porvoo, Finland.	Japan Immunoresearch Laboratories Co., Ltd., 351-1, Nishiyokote-machi, Takasaki-shi, Gunma 370-0021, Japan.	Borealis Technology Oy, P.O. Box 330, FI- 06201, Porvoo, Finland.	Maillefer SA, Route du Bois 37, 1024 Ecublens, Switerland.	L'air Liquide, Societe Anolnyme A Directoire Et Conseil de survellance pour L'Etude et L'exploitaion des procedes georges claude, 75 Quai
America	United States of America	Finland	Japan	Finland	Swaziland	France
	0510 09/896,057 dt. 29/6/2001 USA 02		2001-144304 dt. 15/5/2002 Japan.			01/06838 dt. 23/5/2001 France.
Dt : 21/05/2002)510)2	3 PCT/EP02/05550 Dt:21/05/2002	• •	3 PCT/EP02/05547 Dt:21/05/2002	3 PCT/CH02/00298 Dt: 06/06/2002	.673 .02
Dt: 19/11/2003	1221 01965/DELNP/2003 PCT/US02/20 Dt: 19/11/2003 Dt: 27/06/200	1222 01966/DELNP/2003 PCT/EP02/05550 Dt: 20/11/2003 Dt: 21/05/2002	1223 01967/DELNP/2003 PCT/JP02/04697 Dt : 20/11/2003 Dt : 15/05/2002	1224 01968/DELNP/2003 PCT/EP02/05547 Dt: 20/11/2003 Dt: 21/05/2002	1225 01969/DELNP/2003 PCT/CH02/00298 Dt: 20/11/2003 Dt: 06/06/2002	1226 01970/DELNP/2003 PCT/FR02/01 Dt : 20/11/2003 Dt : 17/05/200
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,	B22D	13/00			C08L		C12N	2	CO7C	202	C081		C12M	3/00
		casting.	Sole with extensible structure,	and method for mounting same same.	Moldable poly(Arylene	ds and	A retinoic acid metaboliing		Process for production of	improved water removal	Low permeability		Method for virus propagation.	
d'Orsay, F-75321 Paris Cedex 07, France.	Hitchiner Marufaguisa Ca	Inc., Elm Street, Milford, NH 03055, USA	Exten.S, 23	Marechal Joffre, F- 49300 Cholet France.	General Electric	Schenectady, New York 12345, USA	Cytochroma Inc., 330 Cochrane	Drive, Markham, Ontario L3R 8E4, Canada.	Eastman Chemical	North Eastman Road, Kingsport, Tennessee 37660, USA	Exxonmobil Chemical Petente	Inc., 6200 Bayway Drive, Baytown, Texas 77520-2101, USA	Bavarian Nordic	Avs, ved Amagerbanen 23,
	United States of	America	France	٠	United States of	America	Canada		United States of	America	United States of	America	Denmark	
	09/932,847 dt.		01/05702 dt. 27/4/2001 France France		09/681,941 dt. 28/6/2001 USA		60/29 2,531 dt. 23/5/2001 USA		09/873,723 dt. 4/6/2001 USA		60/296,873 dt. 8/6/2001 USA		PA 2001 01122 dt.	IONIZUO I DEIMAIK
	PCT/US02/25994	Dt: 14/08/2002	PCT/FR02/01366	Dt : 22/04/2002	PCT/US02/13996	Dt: 01/05/2002	PCT/CA02/00758	Dt: 23/05/2002	PCT/US02/16408	Dt : 23/05/2002	PCT/US02/16794	Dt : 29/05/2002	280	Dt: 02/07/2002
y	1227 01971/DELNP/2003 PCT/US02/2	Dt: 20/11/2003	1228 01972/DELNP/2003 PCT/FR02/01366	Dt: 20/11/2003	1229 01973/DELNP/2003 PCT/US02/1	Dt : 20/11/2003	1230 01974/DELNP/2003 PCT/CA02/00758	Dt: 20/11/2003	1231 01975/DELNP/2003 PCT/US02/16408 09/873,723 dt. 4/6/2001 United States	Dt : 21/11/2003	1232 01976/DELNP/2003 PCT/US02/16794 60/296,873 dt. 8/6/2001 USA	Dt: 21/11/2003	1233 01977/DELNP/2003 PCT/EP02/07	Dt: 21/11/2003

	A61K 31/452		C07J 71/00		G02B 6/44		F04C 29/02		H04R 3/00,≱				
	Novel anti-infectives.		Process for the Synthesis of Oxandrolone.		Optical cable provided with a mechanically resistant	covering.	Compressor.		Detecting voiced and unvoiced speech using both	acoustic and nonacoustic sensors.			
DK-2300 Copenhagen S, Denmark	Smithkline Beecham	Corporation, One Franklin Plaa, Philadelphia, Pennsylvania 19103, USA	Cedarburg Pharmaceuticals,	LLC, 870 Badger Circle, Grafton, WI 53024, USA	Pirelli & C. S.p.A., Via G Negri, 10, I-	20123 Milano, Italy.	Daikin Industries, Ltd., Umeda Center	Bidg., 4-12, Nekazaki-nishi 2- chome, Kita-ku, Osaka-shi, Osaka 530-8323, Japan	Aliphcom, 410 Jessie Street, Unit	# 601, San Francisco, CA 94103, US			-
	United States of	America	United States of	America	Italy		Korea		United States of	America			
	60/296,712 & 60/336,428 dt. 7/6/2001	& 29/10/2001 USA	60/290,966 dt. 15/5/2001 USA		60/301,819 dt. 2/7/2001 Italy USA		2002-101032 dt. 3/4/2002 Japan.		60/294,383, 09/905,361,	60/335,100, 60/332,202, 09/990,847, 60/362,103,	60/362, 161, 60/362, 162, 60/362, 170, 60/361, 981, 60/361, 981, 60/368	60/368,209, 60/368,343 dt. 30/5/2002.	12/7/2001, 30/10/2001, 21/11/2001, 5/3/2002,
		Dt : 07/06/2002	PCT/US02/15231	Dt: 15/05/2002	PCT/EP02/05849	Dt: 28/05/2002	PCT/JP03/03480	Dt : 20/03/2003	PCT/US02/17251	Dt : 30/05/2002			
	1234 01978/DELNP/2003 PCT/US02/18491	Dt: 21/11/2003	1235 01979/DELNP/2003 PCT/US02/15231 60/290,966 dt. 1235 01979/DELNP/2003 PCT/US02/15231 60/290,966 dt.	Dt: 21/11/2003	1236 01980/DELNP/2003 PCT/EP02/05849	Dt: 21/11/2003	1237 01981/DELNP/2003 PCT/JP03/03480	Dt : 21/11/2003	1238 01982/DELNP/2003 PCT/US02/17251	Dt:21/11/2003			

	G08B	17/12		BGO	2/225		A61K	31/565		C08G	63/80				B01D	3/00				
	Method and apparatus of	detecting fire by flame imaging.		Device for adjusting the	position of at least one movable part of a vehicle seat.		A pharmaceutical composition A61K	for treating erectile dysfunction.		Shell Internationale Reduction of friability of poly	(Trimethylene Terepthalate).				Evaporation method for the	production of clean drinking water and high-percentage brine from untreated water	containing salt.	Barrel Assembly with tubular	projectiles for firearms.	
	Detector	Corporation, 6901 West 110 Street	Minneapolis, Minnesota 55438, USA	Isringhausen	S.p.A., Via Nibbia 2/4, I-28060 S. Pietro	Mosezzo(NO) Italy.	Unimed	Pnarmaceuticals Inc., 901, Sawyer	Road, Marietta, GA 30062, USA	Shell Internationale	Research Maatschappij B.V.	Carel van	Bylandtlaan 30, NL-2596 HR the	Hague, The Neterlands	Vinz, Peter,	Grubenkopfstrasse 13, 82467 Garmisch- Partenkirchen	Germany.	Metal Storm	Limited, Level 34, Central Plaza One, 345, Queen Street,	Brisbane, Queensland 4000, Australia.
	United States of	America		Italy			United	America		Neherlands					Germany			Australia		
27/3/2002 US	14609, 60/290,417 dt. 11/5/2001 U.S))					09/651,777 & 09/651,777 &	30/8/2000 & 1/11/2000			Yen				101 21 374.3 dt.	Zozoo i Gennany.)273 pr 5280/01 DT. 25/5/2001 Australia		
	3 PC1/US02/14609	Dt: 10/05/2002		3 PCT//T01/00299	Dt: 12/06/2001		FCI/US01/2/205	Dt: 29/08/2004		PCT/EP02/05978	Dt: 30/05/2002				PCT/DE01/04072	Dt: 26/10/2001		PCT/AU02/00273	Dt: 03/11/2002	
4000 04000 17 17 17 17 17 17 17 17 17 17 17 17 17	1239 01903/DELNP/2003 PC1/US02/	Dt: 21/11/2003		1240 01984/DELNP/2003 PCT//T01/00299	Dt: 21/11/2003	1941 04095/DEI NICKORD	8 141 01303/DELINF/2003 PC1/US01/2/205 09/651,777 8	Dt: 21/11/2003	3,	1242 01986/DELNP/2003 PCT/EP02/05978	Dt: 21/11/2003			*	1243 01987/DELNP/2003 PCT/DE01/04072 101 21 374.3 dt	Dt: 24/11/2003		1244 01988/DELNP/2003 PCT/AU02/00	Dt:24/11/2003	

D02G	04/6		C08K	8	H02J	90,		A66H	90/66	C07K	9			H04N	} }
Improved process and system	To producing the colds.		Low Permeability		Method and apparatus for	cnarging a rechargeable battery with non-liquid electrolyte.	- 1	Rod and connector toy	construction set.	Biologically active peptides.				Changing a playback speed for a video presentation	recorded in a non-progressive frame structure format:
Honeywell	101 Columbia Avenue, P.O. Box 2245, Morristown,	New Jersey 07960, USA	Exxonmobil Chemical Patents	Inc., 5200 Bayway Drive, Baytown, Texas 77520-2101, USA	10Charge	Fejleszto Es Kereskedelmi KFT, Konkoly Thege	1121, Budapest, Hungary.	Connector Set	Partnership, 2990 Bergey Road, Hatifield, PA 19440-0700, USA	Pepharm R & D	1401, 14th Floor, Kodak House II	No. 39 Healthy Street East, North	Point, Hong Kong China.	Thomson Licensing S.A. 46 Onai	Alphonse Le Gallo, F-92648 Boulogne
United States of	America		United States of	America	Hungary			United	America	China				France	
\$ 60/292,674 dt. 21/5/2001 & 17/5/2002	USA		, 60/297,915 dt. 13/6/2001 USA		P0102198 & P0201744 Hungary	24/5/2002 Hungary.	e	60/367,366 dt. 7/1/2002 United		09/904,492 dt.				09/883,547 dt. 18/6/2001 USA	
3 PCT/US02/16108	Dt : 20/05/2002	•	3 PCT/US02/16797	Dt: 29/05/2002	3 PCT/HU02/00047	Dt: 28/05/2002		3 PCT/US02/40115	Dt : 16/12/2002	PCT/GB02/03203	Dt: 07/11/2002			PCT/US02/19065	Dt: 17/06/2002
1245 01989/DELNP/2003 PCT/US02/1	Dt: 24/11/2003		1246 01990/DELNP/2003 PCT/US02/16797 60/297,915 dt. 13/6/2001 US/	Dt : 24/11/2003	1247 01991/DELNP/2003 PCT/HU02/00047	Dt: 24/11/2003		1248 01992/DELNP/2003 PCT/US02/40115	Dt: 24/11/2003	1249 01993/DELNP/2003 PCT/GB02/03203	Dt: 24/11/2003			1250 01994/DELNP/2003 PCT/US02/19065	Dt: 24/11/2003

	H04N 5/445				H04N		H041.	3	G01N 38/00		G06G . 7/48	*	B65G 47/00		B65M 31/24	
	Television program selection apparatus and method.		Mask support blade structure having an insert for a crt.		Thomson Licensing Motion compensation for fine- 1 S.A., 46, Quai grain scalable video.		Thomson Licensing Seamless communications SA 46 Qual through online includes		Assay system.		Method and apparatus for computer modeling a joint.		KBA-GIORI S.A., of Intermediate Storage Device E Rue de la Paix 4, and Process for Transport of		KBA-GIORI S.A., of Staking Device for a machine E Rue de la Paix 4, for processing sheets and	<u>L</u>
Cedex France.	Thomson Licensing S.A., 46, Quai	Alphonse Le Gallo, F-92648 Boulogne Cedex France.	Thomson Licensing S.A., 46, Quai	Alphonse Le Gallo, F-92648 Boulogne Cedex France.	Thomson Licensing S.A., 46, Quai	Alphonse Le Gallo, F-92648 Boulogne Cedex France	Thomson Licensing S.A. 46 Oual	Alphonse Le Gallo, F-92648 Boulogne Cedex France.	Axis-Shield ASA, Ulvenveien 87, N-	0510 Oslo, Norway.	Entelos, Inc. of 110 Marsh Drive, foster	City, Califomia 94404, USA.	KBA-GIORI S.A., of Rue de la Paix 4,	CH-1003 Lausanne, Switzerland.	KBA-GIORI S.A., of Rue de la Paix 4,	CH-1003 Lausanne,
	France		France		France	•	France		Norway		United States of	America	Swaziland		Swaziland	
	09/879,573 dt. 12/6/2001 USA		09/880,214 dt. 13/6/2001 USA		60/297,330 dt. 11/6/2001 USA		60/294,402 dt. 30/5/2001 USA	* -	0111360,4 & 0130359.3 dt. 9/5/2001	& 19/12/2001 UK	60/293,533 & 10/154,123 dt.	29/5/2001,23/5/2002	101 23 327.2 dt. 12/5/2001		101 23 326.4 dt. 12/5/2001	
	PCT/US02/18308 (Dt : 06/07/2002	_	Dt: 06/04/2002	PCT/US02/18444 (Dt: 06/11/2002	PCT/US02/15617 6			Dt: 05/09/2002 8	_	Dt: 28/05/2002 2	01221	Dt : 04/04/2002	01222	Dt: 04/04/2002
	1251 01995/DELNP/2003 PCT/US02/18308 09/879,573 dt. 12/6/2001 US/	Dt : 24/11/2003	1252 01996/DELNP/2003 PCT/US02/17629	Dt : 24/11/2003	1253 01997/DELNP/2003 PCT/US02/18444 60/297,330 dt. 116/2001 US/	Dt: 24/11/2003	1254 01998/DELNP/2003 PCT/US02/15617 60/294,402 dt. 30/5/2001 US/	Dt: 24/11/2003	1255 01999/DELNP/2003 PCT/GB02/02161	Dt : 24/11/2003	1256 02000/DELNP/2003 PCT/US02/16770	Dt: 25/11/2003	1257 02001/DELNP/2003 PCT/DE02/	Dt : 25/11/2003	1258 02002/DELNP/2003 PCT/DE02/	Dt: 25/11/2003

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	H04L 9/14			a61K 31/535		M04B 7/02		A61K 48/00		A61K		G06F 11/30
	Security Access System.			Novel use.		Communication device with smart antenna using a quality-	indication signal.	Maturation of antigen- presenting cells using	activated T cells.	Proliposomal drug delivery system.		Shao, Tong., at Sie A computing system being & Tech, able to quickly switch between
Switzerland.	Gerald R. Black, of 30590 Southfield	road #160, Southfild, Michigan 48076, USA.		Smithkline Beecham	Corporation, One Franklin Plaa, Philadelphia, Pennsylvania 19103, USA	Magnolia Broadband, inc., of	64 old Highway 22, Clinton, NJ 08809, USA	Xcyte Therapies, Inc., of 1124	Columbia Street, Suite 130, Seattle, WA 98104,USA.	Western Center for Drug Development,	College of Pharmacy, Western University of Health Sciences, 309 East second street, College Plaza, Pomona, CA 91766 USA.	Shao, Tong., at Sie & Tech,
	United States of	America		United States of	America	United States of	America	United States of	America	United States of	America	China
		60/308,010, 60/317,866, 60/326,607, 60/340,010, dt. 25/5/2001,19/6/2001,	26/7/2001, 10/9/2001, 1/10/2001, 6/12/2001	0112208,4 & 0129268,9 dt.	18/5/2001 & 6/12/2001	60/294,290 dt. 31/5/2001		3616 60/287,168 & 60/295,331 dt.	24/7/2001 & 1/6/2001	60/286,386,09/931,399 dt. 25/4/2001,16/8/2001		0300 01115545.0 dt. 27/4/2001
	PCT/US02/16879	Dt : 28/05/2002		PCT/US02/25911	Dt: 17/05/2002	PCT/US02/14437	Dt: 09/05/2002	PCT/US02/13616	Dt : 29/04/2002	3062	Dt : 24/04/2002	PCT/CN02/00300
	1259 02003/DELNP/2003 PCT/US02/1	Dt : 25/11/2003		1260 02004/DELNP/2003 PCT/US02/2	Dt : 25/11/2003	1261 02005/DELNP/2003 PCT/US02/1	Dt : 25/11/2003	1262 02006/DELNP/2003 PCT/US02/1	Dt : 25/11/2003	1263 02007/DELNP/2003 PCT/US02/1	Dt : 25/11/2003	1264 02008/DELNP/2003 PCT/CN02/0

	F25D 17/04	B60L	11/12	C04B 18/08	B60R 21/00	C07F 15/00
an internal and an external networks and a method thereof,	Sorption cooling devices and temperature-controlled shipping containers incorporation sorption cooling	Differential electric engine with B60L	variable torque conversion.	Aggregate for concrete and construction.	Window air bag system and method of mounting the same.	One-step production of 1,3- propanediol from ethylene oxide and syngas with a catalyst with a
Enterprising Center, No. 88 shengtai Rd., Jiangning Economic & Technicai Development Zone, Nanjing Jiansu (211100), China.	Nanopore, İnc., of 2501 Alamo Avenue, SE Albuquerque, New Mexico, 97106	USA, CVET Patent	Technologies Inc., of 1801-180 Dundas Street West, Toronto, Ontario, M5G 18 Canada.	Unisearch Limited, of rupert myers building, gate 14 Barker Street, University of New South Wales 2052,	Australia. Toyota Jidosha Kabushiki Kaisha, of 1, Toyota-cho, Toyota-shi, Aichi-	kin, 471-8571, Japan. Shell internationale Research Maatschappij B.V., Carel van
	United States of America	Canada	·	Australia	Japan	Neherlands
	09/876,841, 09/970,094 dt. 6/6/20101, 2/10/2001	09/842,032 dt.	26/4/2001	PR 5072 & 09/966,528 dt. 16/5/2001 & 28/11/2001	2001-178328 dt. 13/6/2001	50/29 5 ,769 dt. 4/6/2001
Dt : 27/04/2002	PCT/US02/18103 Dt:06/06/2002		Dt : 26/04/2002			PCT/EP02/06184 (Dt : 04/06/2002
Dt : 25/11/2003	1265 02009/DELNP/2003 PCT/US02/18103 09/876,841, 09/970,094 United dt. 6/6/20101, States Dt.: 06/06/2002 2/10/2001 Americ	1266 02010/DELNP/2003 PCT/US02/00605	Dt: 25/11/2003	1267 02011/DELNP/2003 PCT/AU02/00593 Dt: 25/11/2003 Dt: 15/05/2002	1268 02012/DELNP/2003 PCT/IB02/02126 Dt: 25/11/2003 Dt: 11/06/2002	1269 02013/DELNP/2003 PCT/EP02/06184 60/295,769 dt. 4/6/2001 Neherlands Dt : 25/11/2003 Dt : 04/06/2002

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	75/32 75/32	4/00	5/34 5/34	A01N 25/30	H04N 7/24
phospholanoalkane ligand.	Scotch yoke engine.		A method of sorting objects comprising organic material.	Solutions of alkoxylated alkanol amide surfactants and antimicrobial compounds.	Splicing of digital video transport streams.
Bylandtlaan 30, NL-2596 HR the Hague, The Neterlands.	Peter Robert Raffaele, 24 Carlow Crescent, Killarmey Heights, New South Wales 2087, Australia and Michael John Raffaele 24 Carlow Crescent, Killarmey Heights, New South Wales 2087, Australia	Huang, Xiaodi, 406 2nd Street, Houghton, MI 49931, USA and Hwang, Jiann- Yang, 44418 Old 41 Road, Chassell, MI 49916, USA	Bomill AB, Kavlingevagen 22, SE-222 40 Lund, Sweden.	ICI Americas, Inc., 10 Finderne Avenue, Bridgewater, NJ 08807, USA	General Instrument Corporation, 101 Tournament Drive, Horsham, Pennsylvania
	Australia	United States of America	Sweden	United States of America	United States of America
	1270 02014/DELNP/2003 PCT/AU02/00535 PR 4595 dt. 27/4/2001 Australia. Dt: 27/11/2003 Dt: 29/04/2002	1271 02015/DELNP/2003 PCT/US01/17584 Dt: 27/11/2003 Dt: 31/05/2001	1272 02016/DELNP/2003 PCT/SE02/01335 0102395-1 dt. 4/7/2001 Sweden Sweden. Dt. 27/11/2003 Dt.: 03/07/2002	1273 02017/DELNP/2003 PCT/US02/17824 60/294,587 dt. 1/6/2001 United States USA States Dt : 30/05/2002 Dt : 30/05/2002	1274 02018/DELNP/2003 PCT/US02/15499 09/872,783 dt. 1/6/2001 United USA Dt: 27/11/2003 Dt: 14/05/2002 Americ

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B23K 11/26	2	X 69 6	00/6	A61K	39/395		C07C			C07D	451/10		COBK	3/00		H04Q 7/20
Resistance welding fastener electrode.	-	Halogenated isobutylene-	based copolymes having enhanced viscosity and thermoplastic compositions thereof.	The use of polyclonai	immunoglobulins.		Method for purifying free-base	r-r nenylenedamine-type photographic color developers.		Capsules for inhalation.		•	Low Permeability	nanocomposites.	*	System and method of managing interconnections in mobile communications?
Doben Limited, 415 Morton Drive,	Windsor, Ontario N9C 3Y6, Canada.	Exxonmobil Chemical Datents	Inc., 5200 Bayway Drive, Baytown, Texas 77520-2101, USA	igeneon Krebs-	immuntherapie Forschungs, Und Entwicklungs-AG, Brunner Strasse	59, A-1230 Wien, Austria.	Eastman Chemical	North Eastman Road, Kingsport,	Tenhessee 37660, USA	Boehringer	GMBH & Co. KG., Binger Strasse	173, D-55216 Ingelheim, Germany.	Exxonmobil	inc., 5200 Bayway	Dilive, Baytown, Texas 77520-2101, USA	Winphoria Networke, Inc., 3 Highwood Drive
Canada			America	Austria			United States of	America		Germany			United	America		United States of America
09/902,378 dt. 10/7/2001 USA		60/296,714 dt. 7/6/200 USA		A 860/2001 dt.	NOSOCI PUBLICA.		09/893,801 dt. 28/6/2001 USA			101 26 924.2 dt.		**	60/296,873 & SECOND	& 13/6/2001 USA		09/850,325 dt. 7/5/2001 USA
FC1/CA0Z/0083/	Dt: 06/12/2002	PCT/US02/13440	Dt : 30/04/2002	PCT/AT02/00088	Dt : 19/03/2002		PCT/US02/19776	Dt : 24/06/2002	-, -	PCT/EP02/05600	Dt : 27/05/2002	1	96	Dt : 29/05/2002	*	
(21) 020 (3/DEE) NE/2003	Dt : 27/11/2003	1276 02020/DELNP/2003	Dt: 27/11/2003	1277 02021/DELNP/2003	Dt: 27/11/2003		1278 02022/DELNP/2003	Dt : 27/11/2003		1279 02023/DELNP/2003	Dt: 27/11/2003		1280 ·02024/DELNP/2003	Dt: 27/11/2003	.*	1281 02025/DELNP/2003 PCT/US02/13206
	ous refreeds/0002/ 09/902,376 dt. Canada Doben Limited, 415 Resistance welding fastener. 10/7/2001 USA Morton Drive. electrode	US/302,378 dt. Canada Doben Limited, 415 Resistance welding fastener 10/7/2001 USA Morton Drive, electrode. Windsor, Ontario N9C 3Y6, Canada.	10/7/2001 USA Canada Doben Limited, 415 Resistance welding fastener 10/7/2001 USA Morton Drive, electrode. Windsor, Ontario N9C 3Y6, Canada. 60/296,714 dt. 7/6/2001 United Exxonmobil Halogenated isobutylene-USA States of Chemical Batanta Englishment.	10/7/2001 USA Canada Doben Limited, 415 Resistance welding fastener 10/7/2001 USA Morton Drive, electrode. Windsor, Ontario N9C 3Y6, Canada. 60/296,714 dt. 7/6/2001 United Exxonmobil Halogenated isobutylene- USA States of Chemical Patents based copolymes having America Inc., 5200 Bayway enhanced viscosity and Drive, Baytown, thermoplastic compositions Texas 77520-2101, thereof. USA	10/7/2001 USA Morton Drive, electrode. Windsor, Ontario N9C 3Y6, Canada. 60/296,714 dt. 7/6/2001 United Exxonmobil Halogenated isobutylene-USA States of Chemical Patents based copolymes having Inc., 5200 Bayway enhanced viscosity and Drive, Baytown, thermoplastic compositions Texas 77520-2101, thereof. USA A 860/2001 dt. A 860/2001 dt. A 960/2001 dt.	2 Morton Drive, electrode. 2 Windsor, Ontario N9C 3Y6, Canada. 440 60/296,714 dt. 7/6/2001 United Exxonmobil Halogenated isobutylene-USA States of Chemical Patents based copolymes having Inc., 5200 Bayway enhanced viscosity and Drive, Baytown, thermoplastic compositions Texas 7/520-2101, thereof. 88 A 860/2001 dt. Austria igeneon Krebs- The use of polyclonal immunoglobulins. Forschungs, Und Entwicklungs-AG, Butuner Strasse	Doben Limited, 415 Resistance welding fastener 10/7/2001 USA Windsor, Ontario N9C 3Y6, Canada. 60/296,714 dt. 7/6/2001 United Exonmobil Halogenated isobutylene- USA States of Chemical Patents based copolymes having enhanced viscosity and Drive, Baytown, thermoplastic compositions Texas 77520-2101, thereof. USA A 860/2001 dt. A 860/2001 dt. A 860/2001 dt. A 860/2001 dt. A 861/2001 Austria Igeneon Krebs- Forschungs, Und Entwicklungs-AG, Brunner Strasse 59. A-1230 Wien, Austria.	107/2001 USA Morton Drive, electrode. Windsor, Ontario N9C 3Y6, Canada Windsor, Ontario N9C 3Y6, Canada 40 60/296,714 dt. 7/6/2001 United Exxonmobil Halogenated isobutylene- USA America Inc., 5200 Bayway enhanced viscosity and Drive, Baytown, thermoplastic compositions Texas 77520-2101, thereof USA Windsor, Ontario N9C 3Y6, Canada Halogenated isobutylene- States of Chemical Patents based copolymes having Inc., 5200 Bayway enhanced viscosity and Drive, Baytown, thermoplastic compositions Texas 77520-2101, thereof USA Windsor, Ontario Inc., 5200 Bayway enhanced viscosity and Drive, Baytown, thermoplastic compositions Texas 77520-2101, thereof USA Austria T6/2001 Austria Forschungs, Und Entwicklungs-AG, Brunner Strasse S9, A-1230 Wien, Austria T6 09/893,801 dt. United Eastman Chemical Method for purifying free-base	10772001 USA Morton Drive, electrode. Windsor, Ontario N9C 3Y6, Canada. 60/296,714 dt. 7/6/2001 United Exxonmobil America Inc., 5200 Bayway enhanced viscosity and Drive, Baytown, Thermoplastic compositions Texas 77520-2101, thereof. USA A 860/2001 dt. A 860/2001 dt. A 860/2001 dt. A 960/2001 dt. A 960/200	107/2001 USA 107/2001 USA Windsor, Ontario Windsor, Canada Halogenated isobutylene- States of Chemical Patents America Windsor, Ontario Windsor, Canada Halogenated isobutylene- Based copolymes having Harlogenated isobutylene- Based copolymes having Harlogenated isobutylene- Based copolymes having The use of polyclonal Immunitherapie Immunitherapie Forschungs, Und Entwicklungs-AG, Brunner Strasse Strates of Company, 100 P-Phenylenediamine-type Woath Kingsport, developers. Tenadssee 37660, United Canada Windstria Immunitherapie Immunitherapie Forschungs, Und Eastman Chemical Method for purifying free-base States of Company, 100 P-Phenylenediamine-type Woath Kanerica Worth Eastman Road, Kingsport, developers. Tenadssee 37660, USA	Notion Drive. Notion Drive. Windsor, Ontario Not 376, Canada 60/296,714 dt. 7/6/2001 United Exxonmobil America Doben Limited, 415 Resistance weiding fastener Notion Drive. Bytown. Not 376, Canada States of Chemical Patents based copolymes having America Drive. Baytown. 1/6/2001 dt. Austria Igeneon Krebs- The use of polyclonal immunitherapie Immunoglobulins. Forschungs. Und Eastman Chemical Method for purifying free-base States of Company, 100 P-Phenylenediamine-type P-Phenylenedi	2 Morton Drive. Halogenated isobutylene- 10/7/2001 USA Morton Drive. Halogenated isobutylene- States of Chemical Patents based copolymes having 10/6/2001 dt. Austria igeneon Krebs- 1/6/2001 dt. Austria igeneon	Norton Doben Limited, 415 Resistance welding fastener 10772001 USA Norton Drive. Northador, Ontrario N9C 3Y6, Canada Norton Drive. USA America Exxommobil Patents based copolymes having inc., 520 Bayway enhanced viscosity and Drive Baytown, thermoplastic compositions Texas 77520-2101, thereof. USA 88 A 860/2001 dt. Austria. Igeneon Krebs- The use of polydonal immunitherapie immunoglobulins. Forschungs, Und Entwicklungs-AG. Brunner Strasse 59 A-1230 Wien, Austria. 76 09/893,801 dt. United Eastman Chemical Method for purifying free-base 28/6/2001 USA States of Company, 100 P-Phenylenediamine-type America North Eastman Pharma GMBH, & Co. K.G., Binger Strasse 173, D-56216 Ingelheim Pharma GMBH, & Co. K.G., Binger Strasse 173, D-56216 Ingelheim Pharma Germany.	North Eastman Capacia Doben Limited, 415 Resistance welding fastener North Capacian Doben Limited, 415 Resistance welding fastener 107/2001 USA Windsor, Ontario N9C 3Y6, Canada Halogenated isobutylene- States of Chemical Patents based copolymes having inc., 5200 Bayway enhanced viscosity and Divisional Inc., 5200 Bayway enhanced viscosity and Divisional Informational Informational Informational Informational Informational Informational Informational Information Ingelheim Pharma States of Gonpany, 100 North Eastman Chemical Method for purifying free-base Sales of Company, 100 North Eastman Chemical Method for purifying free-base Sales of Company, 100 North Eastman Chemical Method for purifying free-base Sales of Company, 100 North Eastman Chemical Method for purifying free-base Sales of Company, 100 North Eastman Chemical Method for purifying free-base Sales of Company, 100 North Eastman Chemical Method for purifying free-base Sales of Company, 100 North Eastman Chemical Method for purifying free-base 37660, USA Sales of Company, 100 North Eastman Chemical Method for purifying free-base Gonbalt, Co. KG., Binger Strasse 173, D-5-2216 Hingelheim, Germany Se 602296,873 & United Excomposition Capsules for inhalation. Capsul	Doben Limited, 415 Resistance welding fastener 10772001 USA Morton Drive. Windsor, Orlatio N9C 3Y6, Canada Morton Drive. Windsor, Orlatio N9C 3Y6, Canada Morton Drive. Halogenated isobutylene- electrode. Windsor, Orlatio N9C 3Y6, Canada Halogenated isobutylene- electrode. Windsor, Orlatio N9C 3Y6, Canada Halogenated isobutylene- electrode. Windsor, Orlatio North Eastwan Texas 77520-2101, thereof. United Eastman Chemical Method for purifying free-base States of Company, 100 P-Phenylenediamine-type America States of Company, 100 P-Phenylenediamine-type Road Kingsport, developers. Tenhessee 37660, United Eastman Chemical Method for purifying free-base States of Company, 100 P-Phenylenediamine-type North Eastman On 101 26 924.2 dt Germany Boehringer 1/6/2001 Germany. Germany. Germany. Germany. Germany. Germany. Germany. 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	A61K 31/635	3/16	C12C 7/28	F.	C01M 135/18	B65G 15/08
Method and device for generating uniform high-frequency plasma over large surface are used for plasma Chemical vapor deposition apparatus.	Skin-permeable selective cyclooxygenase-2-inhibitor composition.	Space arrangement, construction element and method for climate regulating the space.	Application of fluid bed technology in bewing.	Shut-down procedure for Hydrogen-air fuel cell systems.	Non-Halogenated metal conditioner and extreme pressure lubricant.	An unloading end frame of a die-loading belt converyor of ceramic materials.
West, Tewskbury, MA 01876 USA Mitsubishi Heavy Industries, Ltd., 5- 1, Marunouchi 2- chome, Chiyoda- ku, Tokyo 100- 8315, Japan.	Pharmacia Corporation, 800 North Lindbergh Blvd., Mail Zone 04E, St., Louis, MO 63167, USA	Ritva Laijoki- Puska, Visamaki 5 E 37, Fin 02130 Espoo, Finland.	Peterreins Frank, Sottstr. 2A, 81545 Miinchen, Germany and Kamil Gerhard, Dorfstr. 15, 85232 Bergkirschen, Germany.	UTC Fuel Cells, LLC, 195 Governor's Highway, South Windsor, CT 06074, USA	Omnitec, Inc., 1125 Newmarket Drive, Virgmia Beach VA 23464-5707, USA	R.P.S.R.L., No. 8, Via della Repubblica
Japan	United States of America	Finland	Germany	United States of America	United States of America	ration of the state of the stat
	60/294,838 & 60/350,756 dt. 31/5/2001 & 13/11/2001 USA	20011048 dt. 17/5/2001 Finland Finland.	101 20 979.7 & 101 31 962.2 dt. 1/5/2001 & 2/7/2001 Germany.	5656 09/872,957 dt. 1/6/2001 USA 102	60/295,527 dt. 4/6/2001 USA	MO2001A00175 dt. 28/8/2001 Italy.
Dt : 26/04/2002 PCT/JP02/11208 Dt : 29/10/2002	PCT/US02/17067 Dt:30/05/2002	PCT/F102/00408 Dt: 14/05/2002	PCT/EP02/02110 Dt : 27/02/2002	PCT/US02/15656 Dt::14/05/2002	7341	PCT//T02/00462 Dt : 15/07/2002
Dt: 27/11/2003 Dt: 26/04/20 1282 02026/DELNP/2003 PCT/JP02/11 Dt: 27/11/2003 Dt: 29/10/20	1283 02027/DELNP/2003 PCT/US02/17067 Dt: 27/11/2003 Dt: 30/05/2002	1284 02028/DELNP/2003 PCT/F102/00408 Dt: 27/11/2003 Dt: 14/05/2002	1285 02029/DELNP/2003 PCT/EP02/02110 Dt: 27/11/2003 Dt: 27/02/2002	1286 02030/DELNP/2003 PCT/US02/1 Dt: 27/11/2003 Dt: 14/05/20	1287 02031/DELNP/2003 PCT/US02/1 Dt:27/11/2003 Dt:31/05/20	1288 02032/DELNP/2003 PCT/IT02/00462 Dt: 27/11/2003 Dt: 15/07/2002

F04B 39/10	C07C 405/00	H04Q 7/38 c.		31/0256	F02M 35/024
Micro Irrigation pump.	A new process for the prepration of 17-phenyl-18, 19,20-Trinor-PGF Za and its derivatives.	Method and system for provisioning services in a telecommunications network.	Apparatus and method for controlling the temperature of an electronic device under test. Organic photovoltaic devices.		Air Cleaner structure in two- wheeled motor vehicle.
Roteglia (Reggio Emilia) Italy. Appropriate Technologies for Enterprise Creation C/o ED William, 340 Churchill Avenue, Palo Alto, CA 94301, US	Finetech Laboratories Ltd., Technion City, P.O. Box 3557, 31032 Haifa(IL).	Soma Networks Inc., Suite 2000 Wharfside Bldg., China Basin Landing, 185 Berry Street, San Francisco, California 94107, USA	Kryotech, Inc., 2547, Morningside Dr., West Columbia, SC 29169, USA The Trustees of	Princeton University, New South Building, 5th Floor, P.O.Box 36, Princeton, New Jersey 08544, USA	Honda Giken Kogyo Kabushiki Kaisha, 1-1, Minami-Aoyama 2-
1289 02033/DELNP/2003 PCT/US02/17518 60/294,749 dt. United Anterica States of Color 10 St	1290 02034/DELNP/2003 PCT/IL02/00422 143477 dt. 31/5/2001 iL - L Dt : 28/11/2003 Dt : 30/05/2002 E	2,346,158 dt. 2/5/2001 United Canada States of I America	A States of America United	US/946,226 dt. States of 11/6/2001 & 6/9/2001 America USA	1294 02038/DELNP/2003 PCT/JP01/05253 K K Dt: 28/11/2003 Dt: 20/06/2001 K

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	G06K 19/077	B62K 21/12	H04Q 7/36	G06K 19/077	M01M 8/04	A61K 9/08	1891
	IC Card.	Handle structure for motorcycle.	Method and apparatus for orthogonal code management in CDMA systems using smart antenna technology.	Combination therapy of substituted oxazolidinones.	Fuel cell having a thermo- responsive polymer incorporated therein.	Pharmaceutical formulation for A61K the efficient administration of 9/08 apomorphine, 6Ar-(-)-pyopylnorapomorphine and their denivatives and pro-drugs thereof.	701 101
chome, Minato-ku, Tokyo 107-8556, Japan.	Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa ku, Tokyo 141-0001, Japan	Honda Giken Kogyo Kabushiki Kaisha, 1-1, Minami-Aoyama 2- chome, Minato-ku, Tokyo 107-8556,	Nortel Networks Limited, 2531, Boulevard Alfred- Nobel, St., Laurent, Quebec H4S 2A9, Canada.	Bayer Healthcae AG, D-51368, Leverkusen, Germany.	Motorola, Inc., 1303, East Algonquin Road, Schaumburg, Illinois 60196, USA	Axon Biochemicals B.V., Elsschottaan 32, WN Groningen 9721, Netherlands.	्री एक्टी डास्ट
	Japan	Japan	Canada	Germany		Neherlands	या अहि
	P2001-172267 dt. 7/6/2001 Japan.	·	09/871,581 dt. 31/5/2001 USA	101 29 725.4 dt. 20/6/2001 Germany.	09/867,015 dt. 29/5/2001 USA	0102036.1 dt. 8/6/2001 Sweden.	प्रति
	72003 PCT/JP02/05265 3 Dt : 30/05/2002	/2003 PCT/JP01/05254 3 Dt: 20/06/2001	1297 02041/DELNP/2003 PCT/IB02/04680 Dt: 28/11/2003 Dt: 30/05/2002	1298 02042/DELNP/2003 PCT/EP02/06237 Dt: 28/11/2003 Dt: 07/06/2002		.003 PC1/SE02/01106 Dt: 07/06/2002	with of f such file The
3	1295 02039/DELNP/2003 PCT/JP02/0 Dt::28/11/2003 Dt::30/05/20	1296 02040/DELNP/2003 PCT/JP01/0 Dt: 28/11/2003 Dt: 20/06/20	1297 02041/DELNP/2 Dt: 28/11/2003	1298 02042/DELNP/2 Dt : 28/11/2003	1299 02043/DELNP/2 Dt: 28/11/2003	Dt: 28/11/2003	MO

ALTERATION OF DATE UNDERSECTION-16

193169 (1121/Mas/95) ANTE-DATED TO 14-08-1991.

193177 (611/Cal/200) ANTE-DATED TO 04-10-1995.

193196 (1615/Mas/97) ANTE-DATED TO 26-04-2003.

193197 (343/Mas/01) ANTE-DATED TO 18-01-95.

अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate alongwith the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

Ind.Cl.:168 D 993151

Int.Cl⁷:B 60 Q 1/00; B 60 Q 1/08

"VEHICLE HEAD LIGHT AUTOMATICDIM AND BRIGHT SYSTEM"

Applicant:

KARUPPAIAH PILLAI GOVINDARAJA,

S/o. S. Karuppaiah Pillai, C/o. Bhuvana Electrical and Engineering Works,

Ammapet-614 401, Thanjavur District,

Tamil Nadu State, Indian Citizen hereby declare

India

Inventors:

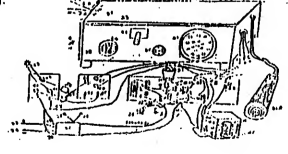
1. KARUPPAIAH PILLAI GOVINDARAJA

Application No:200/MAS/1996 filed on 8th February 1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

2 Claims

The Vehicle Head light Dim and Bright system Comprising Three light Detectors in Binocular at the Front Portion of the vehicle grill, disposed to detect Head Light Flash of nearing Opposite Vehicle Communicating to through transistor no.12 and magnetic point no 5 making head light Dim Shade And Relay no.18 To be bright position when vehicle overtake wherein said system, further Comprises change over switch making, dim and Dip through indicator relay, No.40 to 43 and second relay magnetic point No.47 to 48 while overtaking.



Agent:Nil

Comp.Specn. 6 Pages; Drgs 1 Sheets.

Ind.Cl.:32 1X, 1231

193152

Int.Cl⁷:C 07 C 273/02

"A PROCESS FOR THE PREPARATION OF CONTROLLEDRELEASE UREA FERTILISER WITH IMPROVEDNITROGEN USE EFFICIENCY"

Applicant:

Southern Petrochemical Industries Corporation Ltd.,

SPIC HOUSE, 88, Mount Road, Guindy,

Chennai 600 032,

an Indian Company, India

Inventors:

1. Chidambara Nadar Baskaran Chidambara Raj

Application No:1177/MAS/1996 filed on 4th July 1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

5 Claims

A process for the preparation of controlled release urea fertilizer with improved nitrogen use efficiency by coating specially developed composition, wherein the said composition

- a) comprising an aldehydic substance like furfural, acetaldehyde, propionaldehyde, butyraldehyde Isobutyraldehyde and benzaldehyde.
- b) an acid catalyst like concentrated sulphuric acid, concentrated hydrochloric acid, acetic acid, benzoic acid, phthalic acid and terephthalic acid
- c) a surface active substance like stearic acid, oleic acid, palmitic acid, propyleneglycol monolaurate, propyleneglycol monolaurate and propyleneglycol mono myristate
- d) an urease inhibitor like neem leaf powder, neem cake, neem sil, zinc dust, copper chloride and borax is thoroughly mixed at room temperature and
- e) the said composition is coated over urea prills with continuous mixing at room temperature and then heated at temperature between 40° and 110°C.

Agent:Nil
Comp.Specn. 16 Pages; Drgs Nil Sheets

137 E

193153

Int.Cl⁷:

G 10 D 1/00

"BALA VEENAI"

Applicant:

T.R. BALAKRISHNAN,

, A-5, ANANDS, 10/5

IVIH TRUST CROSS STREET.

MANDAVELIPAKKAM CHENNAI - 600 028

INDIA

Inventors:

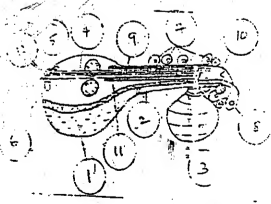
1. T.R. BALAKRISHNAN

Application No:470/MAS/1996 filed on 25th March 1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

3 Claims

The Portable Balaveenai comprises of 7 strings tied btween the nagapasam and keys on either sides and running over the bridge and having a total length of 27.5 to 30 inches, wherein, the four strings are in order tuned to madhyastayi panchamam, base sad jamam, mandhra stayi panchamam and mandhara stayi sad jamam with three strings for the thalam tuned to madharastayi sad jamam mandhara stayi panchamam and thara stayi sad jamam and it has sixteen frets.



Comp. Specn. 5 Pages; Drgs 1 Sheets.

Ind.Cl.:172 C1; 172 D3; 172 D4

193154

Int.Cl7:D 01 G 23/06

"SLIVER THICKNESS SENSOR"

Applicant:

LAKSHMI MACHINE WORKS LIMITED

OF PERIANAICKENPALAYAM,

COIMBATORE 641020, TAMIL NADU,

AN INDIAN COMPANY, INDIA.

Inventors:

1. MANDL GERHARD

2. MEILE HANSPETER

3. KULUR BALARAM KRISHNAN

Application No2107/MAS/1996 filed on 26/11/96

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

8 Claims

A sliver thickness sensor comprising a slit condenser (1), a bottom stepped roller (2) and a top stepped roller (3), the said bottom stepped roller being mounted on a flexible shaft (4) and supported by a fixed bearing (5) located at the rear and a bearing mounted on a floating bracket (6) located at the middle of the flexible shaft (4), the said bottom stepped roller being capable of moving in the upward and downward directions, the said top stepped roller (2) having a shaft and mounted in a housing (6) supported by bearings, a sensor (8) fixed on the floating bracket (6) to produce an output signal proportional to the sliver thickness and the said bottom stepped roller (2) and the top stepped roller (3) are being provided with a drive (9).

Reference to: EP 0751243EP 0354653EP 0455014 & EP 0332168

Comp. Specn. 7 Pages; Drgs 1 Sheets.

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かきまたり Ind.Cl.:85J

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Int.Cl7:C 04 B 35/66

B 65 D 1/00

int.CE:

"A COMPOSITION SUITABLE FOR ADMIXTURE WITH REFRACTORY GRAINS"

Applicants AM ALCANINTERNATIONAL LIMITED MASSUREMANAY

Applicant:

A CANADIAN COMPANYANADWAS & BOASSOED

OF ESPERM PTERM TERMS TO ANALYSIS SHERBROOKE STREET: WEST'S MARKET TO

MONTREAL, QUEBEC, CANADA #3A3G2 HAROLIE

MADRAS 69096, TAMIL NADEL INDIAN ADAMADES

MDIA

Inventors:

I. DR FARID AZIZIAN

2. DR KEVIN JOHN WILLS AMAR MARUPI VINAV I

inventors:

ZINARENDRA GRORENDE

3. RANGANATHAR SPORTVASAN

Application No262/MAS/1996 filed on 16th February 1996

Convention No.95 03093.8

and iongs diffth February 1995: And GB to M no itea board

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patenti Office, Chennai Brandless against not isolated and included the analysis of the control of the contro

10 Claims

amild.

A composition suitable for admixture with refractory grains to make a refractory monolithic formulation, consisting essentially of: 2 to 10 parts by weight of activated alumina, 0.25 to 1.0 parts by weight of an additive material which comprises at least one of an alumino-silicate-phosphate compound; a resin derived from an aldehyde and either an amine or an aromatic hydroxy compound; cellulose; polyethylene glycol(s); and methoxy polyethylene glycols; 0 to 50 parts by weight of fine alumina; 0 to 10 parts by weight of fine silica; and 0 to 1 part by weight of a dispersant; 0 to 1 part by weight of calcium aluminate cement.

hingoably movable, with respect to the tank thody, to close and open the said distern.

Comp. Specin 26 Pages; Drgs 1 Sheets.

23 11

193156

Int.Cl7:

B 65 D 1/00

"A PLASTIC FLUSHING CISTERN"

Applicant:

VANKIPURAM RAMAMURTHY RAMRATHNAM & NARENDRA

GHORPADE & RANGANATHAN SRINIVASAN

OF ESPIEM PLASTICSS LIMITED, 225 METTUKUPPAM, OKKIAM-

THORAIPAKKAM,

MADRAS 600096, TAMIL NADU, INDIAN NATIONALS

INDIA

Inventors:

1. VANKIPURAM RAMAMURTIIY RAMRATIINAM

2. NARENDRA GHORPADE

3. RANGANATHAN SRINIVASAN

Application No:138/MAS/1996 filed on 29th Jan 1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

_Claims

plastic flushing distern comprising tank body lid and made plastic material, characterised by a flexible strip made. plastic material, attached to the tank body and lid, by moulding the tank body, lid and strip together in one mould, whereby the strip serves as integral hinge about which the lid is hingeably movable, with respect to the tank to close and open the said cistern.

Comp.Specn. 5 Pages; Drgs 8 Sheets.

172 F

193157

Int.Cl7:

B 65 H 63/06

"A YARN SENSOR"

Applicant:

USTER TECHNOLOGIES AG

OF WILSTRASSE 11, CII-8610 USTER

A SWISS COMPANY SWITZERLAND

Inventors:

1. PETER SCHILLING

2. CYRILL BUCHER

Application No:1324/MAS/1996 filed on 25th July 1996

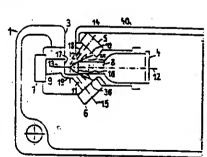
Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, - 2003), Patent Office, Chennai Branch.

8 Claims

A yarn sensor (1) for scanning a yarn (2), which is moving in its longitudinal direction in a measuring gap (3), with a light beam from a light source (4), having a first receiver (7) for directly transmitted light, at least one second receiver (5, 6) for light reflected by the yarn and one element each (8, 9, 10, 11) for transmitting the light between the measuring gap, the light source and the receiver, characterized in that the optical axes (13, 14) of at least two elements for transmitting the light are situated at right angles to the yarn and intersect in the region of the yarn.

Reference to: WO 93/13407

Comp. Specn. 13 Pages; Drgs 3 Sheets.



193158

Int.Cl⁷: C 01 F 007/00

Out "A METHOD OF PRODUCINGA ALUMINA TRIHYDRATE"

Applicant:

ALUMINIUM PECHINEY

OF IMMEUBLE BALZAC - 10,

PLACE DES VOSGES LA DEFENSE 5, 92400

COURBEVOIE, A FRENCH COMPANY FRANCE

Applicant:

Inventors:

L JEAN MICHEL LAMERANT

A SWISS COMPANY SWITZERLAND

"A YARN SENSOR"

Application No:487/MAS/1996 filed on 26th March 1996

inventors:

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

17 Claims Application to 1324/AS/MAS/Application of the controlled Application of the control of the controlled Application of the control of

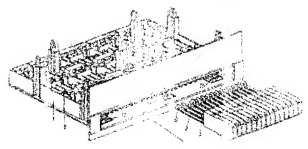
A method of producing alumina tribydrate comprising the steps of (a) heating a suspension of ground bauxite in an aqueous solution comprising sodium hydroxide, soluble alumina, and soluble silica, wherein the ratio, Rp, defined as soluble Al₂O₃(g/1)/Na₂O (g/1) is 0.5 to 0.7, the weight content of soluble SiO₂ /Na₂O is less than or equal to 0.9%, and the concentration of sodium hydroxide is 140 to 170 y Nis Officer, and the concentration of dry material in the suspension is greater than or equal to 0.7 ton/m3, for at least 30 minutes at a temperature less than or equal to 108°C, at atmospheric pressure, to effect desilication;
(b) increasing the sodium hydroxide concentration of the suspension from

- (a) by adding a digestion liquor, wherem Rp is 9.5 to 0.7 and the sodium hydroxide concentration is 180 to 220 g Na Onitie; to (b1, £1) sext isotique
- (c) heating the suspension from (b) at a stemperature less than on equal to 108°C, at atmospheric pressure, for a period of time sufficient to extract at least 95% of the extractable alumina trihydrate in said bauxite, affording a supersaturated sodium aluminate suspension;
- (d) diluting said supersaturated suspension from (c) such that Rp is 1.05 to 1.17 and the sodium hydroxide concentration is 140 to 180 g Na₂O/liter;
- (e) heating the suspension from (d) at a temperature less than or equal to 108°C, at atmospheric pressure, for a period of time greater than or equal to 2 hours in order to reduce the weight content of soluble SiO2/Na2O to less than 0.9%;

- removing the insoluble solid from the suspension from(e) by decanting said suspension and washing the remaining insoluble solid after decantation with an aqueous solution, affording a supersaturated sodium aluminate liquor, wherein Rp is 1.05 to 1.17, the concentration of sodium hydroxide is 140 to 180 g Na₂ O/liter, and the weight content of soluble SiO₂/Na₂O is less than 0.9%.
 - (g) cooling and decomposing said supersaturated sodium aluminate liquor in the presence of said particles of alumina trihydrate, affording a suspension of a alumina trihydrate in decomposed sodium aluminate liquor, wherein Rp is 0.5 to 0.7, and the concentration of sodium hydroxide is 140 to 180g Na₂O/liter, and ni 2001 (manufacture from (g) by filtering; washing said

(b)02 separating said alumina trihydrate from (g) by filtering; washing said filtered alumina trihydrate with an aqueous solution, affording alumina trihydrate, wherein the silica content is less than 100 ppm.

A device tot atterfolg as electrical component (3) to a mounting base (1) and for concepting a polymorally to a component black (2) connected to the mounting base (1), depreciously to the terminal black (2) comprises a first confect piece (4), depreciously to be expected, and the component (3) comprises a second confect piece (1) of the plug-in connector, and that the component (2) and the mounting base (1) comprise interlocking parts (3, 9) for attending the component (4) and the fore whereby when the component is focked to the base component to the base whereby when the component is provide a galvance confect between the component (3) and the terminal block (2).



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Cours Special 13 Pages Page 15: Shall

Ind.Cl.:65 B1 LVII(2)

193159

Int.Cl7:11 02 B 1/04

" A DEVICE FOR ATTACHING AN ELECTRICAL COMPONENT FO A MOUNTING BASE"

Applicant:

ABB TRANSMIT OY.

STROMBERGINTIE 2, FIN - 65100 VAASA,

FINLAND

Inventors:

L SIMO KANGAS

Application No43/MAS/1996 filed on 10th January 1996.

Convention No.950404

on, 30th January 1995 in FINLAND

FIG. 1

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

05 Claims

A device for attaching an electrical component (3) to a mounting base (1) and for connecting it galvanically to a terminal block (2) connected to the mounting base (1), characterized in that the terminal block (2) comprises a first contact piece (4, 6) of a plug-in connector, and the component (3) comprises a second contact piece (7) of the plug-in connector, and that the component (3) and the mounting base (1) comprise interlocking parts (8, 9) for attaching the component to the base, whereby when the component is locked to the base, the contact pieces (4, 7 or 6, 7) of the plug-in connector provide a galvanic contact between the component (3) and the terminal block (2).

Comp.Specn. 15 Pages; Drgs 03 Sheets.

Ind.Cl.:98 A

193160

Int.Cl7:G 05 D 23/00

"A SYSTEM FOR SUPPLYING CONSUMERS WITHHEAT ENERGY AND AN APPARATUS FORCONTROLLING THE SUPPLY OF HEAT ENERGY"

Applicant:

ERI ENERGIE-RESSOURCEN INSTITUT FORSCHUNGS-UND

ENTWICKLEUNGS -GMBH A COMPANY UNDER THE LAWS OF

AUSTRIA OF SCHWENDTER STRASSE 28,

A-6382 KIRCHDORF IN TIROL,

AUSTRIA

Inventors:

I. ALOIS SCHWARZ

Application No:1354/MAS/1995 filed on 19th Oct 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

21 Claims

A system for supplying consumers with heat energy at relatively different temperature levels, comprising:

- at least one heat source and a carrier medium heated in said heat source;
- at least one distributor having an inlet communicating with said heat source and being formed with a plurality of outlets;
- a plurality of consumers mutually connected in series;
- a plurality of flow lines respectively connected between said outlets of said distributor and said flow lines supplying heat energy to said consumers of heat energy at relatively different temperature levels, said distributor selecting one of the consumers to which said carrier medium heated in said heat source is to be delivered and whereby said carrier medium flows through said consumers in succession.

Comp.Specn. 27 Pages; Drgs 3 Sheets.

Ind.Cl.:136 E

193161

Ind CL198 A

Int.Cl7:B29C 55/12

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"A METHOD OF PRODUCING A BIAXIALLY ISTRETCHED PLASTICS MATERIAL MESHAND THE MESH PRODUCED THEREBY ORO SUTARASSA MA

Applicant:

Inventors:

NETLON LIMITED

A BRITISH COMPANY THE STATE OF THE BOSTOR INC.

Applicant

Kelly Street, Mill Hill, Blackburn, and Boyd J. Darwaya.

Lancashire, BB24PJ UNITED KINGDOM 12 TO AFFECTA

1. MERCER, FRANK BRIAN 4. WRIGLEY, NIGER EDWIN

2. MARTIN, KEITH FRASER

3. GREEN, STUART

TLAILORS SORWARE

insentoes:

Application No1535/MAS/1995 filed on 24th November 1995

Convention No.9423721.1

Application No.1354/MAS/1995 filed on Philippin

on. 24th November 1994 in GREAT BRITAIN Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Appropriate office for Opposition Foundation

Patent Office, Chennai Branch.

18 Claims

Patant Office, Channai Branch.

A method of producing a biaxially-stretched plastics material mesh having a greater strength in a primary direction (PD) than in a secondary direction (SI) substantially at right angles to the PD Computating. It makeys A temiterature levels, committed at

providing a plastics starting material which has a thickness (as herein, defined) of at least about 2 mm and has a pattern of holes on a notional substantially square or rectangular grid whose axes are substantially parallel to the PD and to the SD respectively, the sides of all least some rebected portions of said holes being defined by crouch-forming zones thay togs protuberances; a planelity of these lines respectively contact to the like to

applying PD stretch to form oriented PD strands and to apply some orientation to the notional junction zones (as he em defined) is of smale orientation extends into and through the notional huction zones, the 112 stretch being terminated while the mid-point of the notional junction zone is significantly thicker than the mid-point of any oriented strand entering the notional junction zone;

applying SD stretch with an overall stretch ratio of at least about 1.5:1 (as measured from the mid-point of one notional junction zone to the midpoint of the adjacent notional junction zone in the SD to form oriented SD strands, the SD stretch being terminated while the mid-point of the notional junction zones is significantly thicker than the mid-point of any oriented strand entering the notional junction zone;

\$. . . S () the PD stretch and the SD stretch being applied to such an extent that at least part of the edge of the crotch interconnecting adjacent sides of adjacent oriented PD and oriented SD strands is oriented in the direction running around the crotch, but the stretch being terminated while the orientation ratio decreases significantly as one passes around the crotch edge either from the oriented PD strand or from the oriented SD strand, whereby the crotch edge either a) has an unoriented part, or b) the thickness of the least oriented part of the crotch edge is reduced, or the length of the least oriented part of the crotch edge is increased, by no more than about 20% by the action of stretching, and the action of stretching being terminated before reducing the thickness of any point along notional lines of maximum thickness on the biaxially-stretched mesh structure from the mid-point of the notional junction zone to said crotch edges to such an extent that the ratio of finished thickness to starting thickness at that point is less than about 80% of the ratio of finished thickness to starting thickness of the notional junction zone mid-point.

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which is got week to each own

Ind.Cl.:40 A

193162

Int.Cl7:B01D 53/34

"GAS-LIQUID CONTACTING DEVICEFOR FLUE-GAS DESULFURIZATION"

Applicant:

MITSUBISHI JUKOGYO KABUSHIKI KAISHA

A JAPANESE CORPORATION OF 5-1, MARUNOUCHI 2-CHOME,

CHIYODA-KU, TOKYO

JAPAN

Inventors:

1. KIYOSHI OKAZOE

2. YOSHIO NAKAYAMA

3. YOICHI SHIGA

4. MASAKAZU ONIZUKA

Application No1202/MAS/1995 filed on 15th SEPTEMBER 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003). Patent Office, Chennai Branch.

3 Claims

A gas-liquid contacting device for flue gas desulphurization comprising a tank (2) to be supplied with a slurry solution, a set of agitator bars (4) held above a bottom of the tank (2) to be rotatable horizontally, at least one gas supply pipe (5) for supplying a gas (C) to a vicinity of the agitator bars, a nozzle unit (22) directed to a region through which the agitator bars rotate or to the vicinity thereof, and at least one liquid supply pipe (21, 23) for supplying a liquid to the nozzle unit.

Comp. Specn. 21 Pages; Drgs 3 Sheets.

Ind.Cl.:40 F Int.Cl⁷:B01J 19/02

193163

" METHOD FOR REPAIRING ANDFUNCTIONALLY RESTORING HIGH OR MEDIUMPRESSURE EQUIPMENT OF AN INDUSTRIAL PLANT"

Applicant:

SNAMPROGETTI S.P.A.

A COMPANY ORGANIZED UNDER LAW OF THE ITALIAN

REPUBLIC

OF VIALE DE GASPERI

16- SAN DONATO MILANESE, MILAN

ITALY

Inventors:

1: CESARE MIOLA

2. FRANCO GRANELLI.

Application No. 1196/MAS/1995 filed on 14th SEPTEMBER 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

16 Claims

- 1. Method for repairing and functionally restoring high or medium pressure equipment of an industrial plant, being entirely accomplished through a pre-existing man-hole of the equipment as the only access, comprising the steps of:
- (a) cleaning a corroded area of an anticorrosive metallic lining of high or medium pressure equipment of an industrial plant, thereby forming a cleaned area;
- (b) forming supporting surfaces on an inner surface of the cleaned area, said supporting surfaces configured for receiving and being welded to edges of liner elements;
- (c) positioning liner elements on the supporting surfaces and on non-corroded portions of the inner surface of the anticorrosive lining adjacent to the cleaned area so that the cleaned area is completely covered with liner elements, wherein the liner elements and supporting surfaces are positioned so as to define a first interstitial space between the cleaned area and a liner element which does not directly communicate with a weep-hole and a second interstitial space adjacent to the first interstitial space, wherein the second interstitial space directly communicates with a weep-hole;
- (d) positioning at least one strap so as to overlap adjacent edges of the liner elements which define the first and second interstitial spaces;

- (c) welding adjacent edges of the liner elements positioned as in step (c), welding the edges of the liner elements onto the supporting surfaces and welding said at least one strap to the liner elements, thereby forming an internal surface of the lining which is totally scaled with a non-corroded area of the lining, and
- (f) leaving an interrupted stretch of weld beneath the strap positioned as in step (d), so as to allow communication between the first and second interstitial spaces, said step of leaving interrupted stretches further comprises leaving an average number of from 1.5 to 2.5 interrupted stretches having a length of between 5 and 30 mm for each liner element.

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Comp.Specn. 41 Pages; Drgs 4 Sheets.

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Ind.Cl.:172B, 34A

193164

COMMANDA A

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A SIMPLE REPORTED A

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自由能力。经验的规则

STREET MEETING

Application Not 1s12/Aq 50/4998 Supplies an \$15 coopyrights

Int.Cl⁷: D01D-5/08/D01D-4/06/D01D-13/02

"A MELT LINE FOR ADVANCING A MOLTEN PLASTIC BETWEENA DELIVERY MEANS AND A DISCHARGE ARRANGEMENT AND A METHOD OFMANUFACTURING LINES FOR A SPIN BEAM! THE RESERVE OF THE PROPERTY OF THE PROP

Applicant:

BARMAG AG

LEVERKUSER STRASSE 65

42897 REMSCHEID

A GERMAN COMPANY CHERRY BURNERS OF THE COMPANY OF T

GERMANY.

Inventors:

L FELIX DANOWSKI

2. NILS HOLGER WEIDE

3. WOLFGANG SCHUMANN

Application No:1404/MAS/1995 filed on 31ST OCTOBER 1995 t Appropriess of Her Control of Proceeds on Bush & Passes Release 10 1905.

wash spenie books and Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

14 Claims

- can a carrit accommission where each consult general per this besitant ? A melt line (3) for advancing a molten plastic between a delivery means (1) and a discharge arrangement (2), and agree our shall said assault at their

- the melt line (3) comprising a first leg (15) and a lower lying second leg (17), which have a unidirected gradient, and
- the first leg (15) and the second leg (17) being interconnected by an elbow, The characterized in that
- also the elbow (16) has over its entire length an unidirected gradient as the first leg (15) and the second leg (17). stolers and and while soil to close our distribution of the manuscrip

Comp Specn. 12 Pages; Drgs 2. Sheets.

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Ind.Cl.:40 A1

193165

Int.Cl7:B 01 D 53/68

"A METHOD FOR SEPARATING FLOURINE-CONTAINING SUBSTANCES FROM A GASEOUS MEDIUM BY DRY ABSORPTION"

Applicant:

ABB FLAKT AKTIEBOLAG

A SWEDISH COMPANY SICKLA ALLE 13, NACKA,

S-120 86 STOCKHOLM, SWEDEN

Inventors:

1. BJARNO, ODD E

2. WEDDE GEIR

Application No:1437/MAS/1995 filed on 8th Nov. 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

5 Claims

A method for separating fluorine-containing substances from a gas emitted from a process for aluminium production, and containing at least hydrogen fluoride and sulphur dioxide, whereby the said substances are adsorbed on solid, particulate aluminium oxide in a dry adsorption process wherein the gas is treated with particulate aluminium oxide in at least two stages (3, 4), the aluminium oxide passing through the stages of the adsorption process countercurrently to the gas; the gas is treated in a first dry adsorption stage (3) with aluminium oxide that has been partly spent; the particulate aluminium oxide with adsorbed fluorine-containing substances is separated from the gas down-stream from said first adsorption stage, before the gas is transferred to a second dry adsorption stage (4); part of the separated particulate aluminium

oxide with adsorbed fluorine-containing substances being removed (33) from the adsorption process with a view to recycling fluorine-containing substances to the process for aluminium production, and the remainder of the separated aluminium oxide being recirculated (32) in the first adsorption stage; and the gas is, after the separation of aluminium oxide, supplied to the second dry adsorption stage and there treated with essentially unspent reactive particulate aluminium oxide, thereby to adsorb any fluorine-containing substances remaining in the gas after the first adsorption stage and to adsorb other gases, such as sulphur dioxide, whereupon the particulate aluminium oxide is separated from the gas downstream from the second dry adsorption stage, before the gas is discharged into the surrounding atmosphere, and at least part of the aluminium oxide separated downstream from the second adsorption stage is transferred to the first adsorption stage; and in that the aluminium oxide, which is separated downstream from the second adsorption stage (4) and is loaded with adsorbed sulphur dioxide, is treated in a desorption stage (8), where the aluminium oxide is heated and a carrier gas flows through it, thereby to desorb a substantial amount of the sulphur dioxide adsorbed on the aluminium oxide.

Comp Specn.19 pages;Drgs 1 sheets

15 E

Int.Cl7:

C 80 L 23/06

"A METHOD OF PRODUCING PIPE OF ETHYLENE POLYMER"

Applicant:

HOECHST AKTIENGESELLSCHAFT

OF D-65926 FRANKFURT AM MAIN CORRESPONDED TO THE PROPERTY OF T

DEUTSCHAND, A GERMAN COMPANY

GERMANY

Inventors:

1. Dr. Joachim Berthold 4.Dr. Johannes Friedrich Enderle 7. Dr. HartmutLuker

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throughout off tollar at any

2.Dr. Ludwig Bohm

5.Dr. Manfred Fleissner

8. Ulrich Schulte

3. Dr. Werner Breuers

6.Dr. Rainer Lecht

9. Heiner Bromstrup

Application No643/MAS/1996 filed on 17th Apr 1996 and sufficient and supplies and sufficient and supplies and sufficient and supplies a

Convention No. 19515678.1

on, 28th April 1995 in GERMAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, -2003), Patent Office, is Branch Chennai Branch.

8 Claims in Straight of Fig. edit and of

A method of producing a pipe of ethylene polymer having a stress crack resistance of ≥ 1400 h, a fracture toughness FT of ≥ 7 mJ/mm² and a modulus of creep in flexure of ≥ 1100 N/mm², said method comprising the steps of plasticating and extruding ethylene polymer having a density in the range of from 0.94 to 0.96 g/cm³ and a bimodal molecular weight measured distribution, in which the ratio of the weight of the low molecular weight fraction to the weight of the higher molecular weight fraction is in NAMES OF BELLEVIOLET CO. the range of 0.5 to 20.

Comp. Specn. 15 Pages; Drgs NIL Sheets.

Ind.Cl.:141 D

193167:

Int.Cl7:C 04 B/33/24

"A METHOD OF MAKING PORCELAIN"

Applicant:

RAYCHEM CORPORATION

300 Constitution Drive, Menlo Park, California 94025, a company organised according to the laws of the

State of Delaware, U.S.A.

Inventors:

1. Karin M. Kinsman

4. Linas Mazeika

2. Ryan W. Dupon 🗟

5. Amy Shiaoming Chu

3. Martha L. Mc Crum

Application No: 1036/MAS/1995 filed on 16th August 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, -2003), Patent Office, Chennai Branch.

10 Claims

A method of making porcelain, comprising 9 to 55% by weight of SiO₂, 36 to 87% by weight of Al₂O₃, 0 to 2.0% by weight of Fe₂O₃, 0 to 1.0% by weight of TiO₂, 0 to 0.5% by weight of CaO, 0 to 0.5% by weight of MgO, 1.0 to 4.0% by weight of K₂O and Na₂O combined, and 0.25 to 25.0% by weight of bismuth oxide, the percentages being based on the combined weights of SiO₂, Al₂O₃, Fe₂O₃, TiO₂, CaO, MgO, K₂O, Na₂O, and bismuth oxide, the said method comprising the steps of:

- (a) forming a mixture comprising (i) 5 to 80% by weight of alumina, (ii) 10 to 80% by weight of clay, (iii) 9 to 25% by weight of fluxing material selected from the group consisting of bismuth-containing fluxing material, bismuth-free fluxing material and combinations thereof, provided that the amount of bismuth-containing fluxing material is at least 0.2% by weight; all the weight %'s being based on the combined weights of alumina, clay, and fluxing material;
- (b) forming the mixture into a shaped article; and
- (c) firing the shaped article to convert the mixture into porcelain.

Reference to: US 4717695

Comp.Specn. 14 Pages; Drgs Nil Sheets.

193168

Int.Cl7:C 09 D 05/08

"A COMPOSITION FOR PREVENTINGOR RETARDING CORROSION OF AMETAL SURFACE"

Applicant:

ELISHA HOLDING LLC

A U.S. COMPANY

OF 2000 U.S. HIGHWAY 63 SOUTH MOBERLY, MO 65270,

USA

Inventors:

I. ROBERT L. HEIMANN,

2. WILLIAM M. DALTON

3. DAVID R. WEBB

Application No1345/MAS/1995 filed on 18TH OCTOBER 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

12 Claims

A composition for preventing or retarding corrosion of a metal surface comprising a combination of a carrier comprising 70 to 99 weight percent of at least one of synthetic oil, at least one naturally occurring oil or wax and at least one polymer, and 1 to 30 weight percent of a buffer comprising at least one alkali silicate.

Comp. Specn. 46 Pages; Drgs Sheets.

33 D

193169

Int.Cl7:

B 22 D - 45/00

"A CLAMP RING ASSEMBLY FOR USE WITH A VALVE FOR TEEMING METAL FROM A VESSEL"

Applicant:

FLO-CON SYSTEMS INC

A CORPORATION ORGANIZED UNDER THE LAWS

OF THE STATE OF ILLINOIS, USA OF 1404 NEWTON DRIVE, CHAMPAIGN, ILLINOIS 61821

USA

Inventors:

1. PATRICK D KING

Application No1211/MAS/1995 filed on 19th Sept 1995
Div. to patent ** Application No: 618/MAS/91Dated:14th Aug 1991

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

3 Claims

A clamp ring assembly for use with a valve for teeming metal from a vessel in which the valve has a mounting plate (15) for securing the clamp ring assembly to the vessel, a nozzle (18) having an erifice in open communication with the vessel, a main frame (25) holding the nozzle (18) in place which is removably secured to the mounting plate (15) by frame securing means (50), a stationary refractory plate (19) adjacent the orifice in the nozzle (18) in the vessel, said stationary refractory plate (19) having tapered end walls (32) tapering outwardly in an upstream direction toward the mounting plats (15), said clamp ring assembly comprising, a clamp ring (30) proportioned to surround the stationery refractory (19) having taporod walls, said clamp ring being secured by a spring assembly (35) on its periphery, a clamp spring (38) mounted in the frame (25) and then secured to the spring assembly (35), the foregoing refractory adjacent a teeming orifice, being secured by a clamp spring (38), for preloading the clamp ring (30) prior to closing the frame (25) onto the mounting plate (15), and conpled to the frame securing means (50) whereby the load on the clamp ring (30) is shared between the clamp spring (38) and the frame securing means (50) for clamping the frame to the mounting plate (15).

Comp.Specn. 12 Pages; Drgs 3 Sheets.

Ind.CI.:206 E

193170

Int.Cl7:H 04 B 1 1/40

"A MULTIPLE FREQUENCY RADIO FOR TRANSMITTING AND RECEIVING MULTIPLE FREQUENCYSIGNALS SIMULTANEOUSLY"

Applicant:

Qualcomm Incorporated

Of 6455 Lusk Boulevard, San Diego,

California 92121,

A Delaware Corporation, Usa.

Inventors:

1. RICHARD K KORNFELD

2. CHARLES E WHEATLEY

Application No:1180/MAS/1995 filed on 12th September 1995

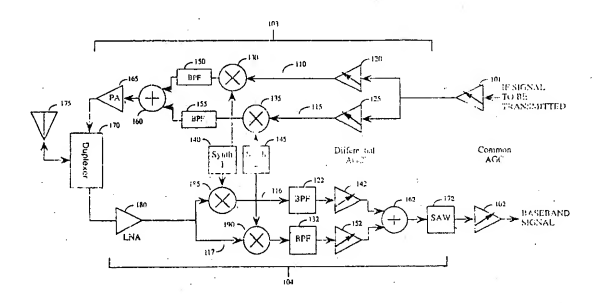
Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003),

Patent Office, Chennai Branch.

3 Claims

A multiple frequency radio for transmitting and receiving multiple frequency signals simultaneously, the radio operating in a cellular radio environment comprising a plurality of base stations, each base station being located in a cell comprising at least one sector, the radio having a transmit path (103) and a receive path (104), the radio comprising a first amplifier (101) in the transmit path, for amplifying a signal to be transmitted; a plurality of mixing paths (110, 115) in the transmit path (103) each mixing path having a variable gain amplifier (120, 125) of a first group of variable gain amplifiers and a mixer (130, 135) coupled to each amplifier, each mixing path having an input and an output, the plurality of mixing path's inputs coupled to the first variable gain amplifier (120, 125); a plurality of down converting paths (116, 117) in the receive path (104), each down converting path having a mixer (185, 190) coupled to a filter (122, 132) coupled to a variable amplifier (142, 152) of a second group of variable gain amplifiers, each down converting path having an output and an input; a plurality of frequency synthesizers, a first frequency synthesizer (140) coupled to both a first mixer (130) in the mixing paths and to a first mixer (185) in the down converting paths; a first summer (160) coupled to the outputs of the plurality of mixing paths: a second summer (162) coupled to the outputs of the plurality of down converting paths; a power amplifier (165), having an output and an input, the power amplifier input coupled to the first summer (160); a low noise amplifier (180), having an input and an output, the low noise amplifier's output coupled to the inputs of the plurality of down

converting paths; a duplexer (170) coupled to the low noise amplifier input and the power amplifier output; an antenna (175), coupled to the duplexer, for radiating and receiving radio signals; a filter (172) coupled to the second summer; and a second amplifier (102) coupled to the filter (172).



Comp.Specn. 17 Pages; Drgs 3 Sheets.

Ind.Cl

154 D

193171

Int. Cl.7

B 41 F 1/04

Title

"A PROTECTIVE MOUNTING SYSTEM FOR PRINTHEAD USED

FOR ON-LINE PRINTING OF INFORMATION ON RAPIDLY MOVING

STEEL STRIP"

Applicant

STEEL AUTHORITY OF INDIA LIMITED, RESEARCH AND

DEVELOMENT CENTRE FOR IRON AND STEEL, A GOVT. OF INDIA ENTERPRISE, ISPAT BHAWAN, LODHI ROAD, NEW DELHI- 110 003.

Inventor

1. SUBRAT KUMAR MOHAPATRA, 2. DEBASHIS KARMAKAR,

3. DEBASIS MUKHERJEE, 4. PUNEET KUMAR MAINI, AND

5. NIRVIK BANERJEE.

Application no.

1658/CAL/1998 FILED ON 17/09/1998.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

<u>04 CLAIMS.</u>

A protective mounting system for the printhead used for on-line printing of information on rapidly moving steel strip, comprising a pair of top pressing rolls (8, 10) and a pair of guide bars (5, 6), characterised in that the system is provided with a mild steel casing (13) which is supported by and can slide on the guide bars (5, 6) for holding the printhead (2) vertically at a distance of 15 to 20 mm above the upper surface of steel strip (7) moving at a speed of 70 to 210 m/min; a mild steel support structure (12) having a pair of air cylinders (14) fitted thereon for moving upward and downward a pair of mild steel plates (18) holding the pair of top pressing rolls and the pair of guide bars (5, 6), two supporting arms (31, 32) and the casing; a mild steel baffle plate (17a) fitted to the support structure at the entry side (E) thereof for preventing the free trailing end of steel strip from damaging the printhead by impacts on the casing thereof during the printing operation; and a pair each of holding plates (36), support plates (33), sliding bars (34) and sliding columns (35), erected one each adjacent to the longitudinal sides of the steel strip for preventing vibration transfer to the guide bars and printhead besides providing for their upward and downward

Complete Specifications: 10 pages.

Drawings: 02 sheets

Ind.Cl : 181, 146 D1 193172

Int. Cl.⁷ : G 02 B 6/36

Title : "A DEVICE FOR PACKAGING AN OPTICAL FIBER AMPLIFIER"

Applicant: SANSUNG ELECTRONICS CO. LTD., OF 416, MAETAN-DONG,

PALDAL-GU, SUWON-CITY, KYUNGKI-DO, KOREA.

Inventor: 1. TAE-RYONG KIM, 2. MI-YOUNG HONG, 3. CHAN-SIK PARK.

Application no. 2008/CAL/1997 FILED ON 24/10/1997.

(CONVENTION APPL. NO. 48509/1996 & 3944/1997 ON 25/10/96 &

11/02/1997 IN KOREA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

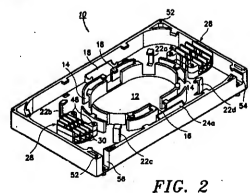
19 CLAIMS.

A device for packaging an optical fibre amplifier having electronic circuitry and an erbium doped optical fibre, at least one pumping diods and a plurality of optical elements connected to one another by spliced optical fibres, said device comprising:

a packaging box (10) with an opening (12) for accommodating the electronic circuitry and the pumping diode or diodes;

an optical fibre holder (14) which circumscribes the central region of the housing for retaining the erbium doped optical fibre around the central region;

means (18, 20a, 24a, 26a; 28) for retaining the optical elements of the optical fibre amplifier and the splicing points of the optical fibres.



Complete Specifications: 18 pages.

Drawings: 08 sheets

Ind.Cl

64 B2

193173

Int. Cl.7

H 01 R 9/02

Title

"CONECTING CLAMP FOR ELECTRICAL CONDUCTOR"

Applicant

WAGO VERWALTUNGSEGELLSCHAFT MBH, OF HANSASTRASSE

27, 32423, MANDEN, GERMANY.

Inventor

HANS-JOSEF KOLLMANN.

Application no.

1352/CAL/1997 FILED ON 21/07/97

(CONVENTION APPL. NO. 19641206.4 ON 25/09/96 IN GERMANY)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

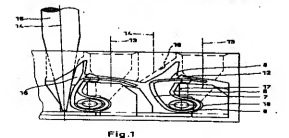
PATENT OFFICE KOLKATA.

07 CLAIMS.

Connecting clamp for an electrical conductor with one or more clamping connections, consisting of a live rail, along with a clamping spring, having the shape of a loop, made of springed flat material, which has a bearing limb resting against the live rail, and a clamping limb bent away from the rear part of the clamping spring and extending at right angles to the live rail, and a backward curved spring connecting together the rear-part and the bearing limb, said clamping limb having a clamping recess through which a head-end of the live-rail extends in such a manner that the lower edge of the clamping-recess securely fixes an electrical conductor against the lower side of the live-rail, which electrical conductor is introduced into the clamping recess, between the lower side of the live rail and the lower edge of the clamping recess, characterized in that

the curved spring (9) of the clamping spring is so shaped that, starting from said rear part (7) of the clamping spring, at least a part of its curved portion (9) is positioned below a reference plane defined by the level of the extension of the bearing limb (6) of the clamping spring; and

the live rail, in the region of the curved spring (9) of the clamping spring, has a recess or trough shaped cavity (18) in which the curved spring (9) of the clamping spring is locatable.



Complete Specifications: 12 pages.

32 F(2)

193174

Int. Cl.7

A61K 031/4436, C07D 417/10, 417/12

Title

"AN IMPROVED PROCESS FORPREPARATION OF 5-[4-[2-(N-METHYL-N-(2-PYRIDYL) AMINO) ETHOXY] BENZYL]

THIAZOLIDINE-2, 4-DIONE MALEATE"

Applicant

TORRENT PHARMACEUTICAL LIMITED, OF CENTRAL PLAZA,

1ST FLOOR, ROOM # - 106, 2/6 SARAT BOSE ROAD, KOLKATA --

700 020, WEST BENGAL, INDIA.

Inventor

VYAS SHARAD KUMAR.

Application no.

714/CAL/2000 FILED ON 26/12/2000.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

08 CLAIMS.

A process for the preparation of 5- [4-[2-(N- methyl -N-(2- pyridyl) amino) ethoxy] benzyl] thiazolidine -2,4- dione maleate, namely, rosiglitazone maleate of formula (I),

which comprises the steps of:

a) reacting 2- coloropyridine with 2- (N- methyl amino) ethanol to yield the product alcohol 2- (N- methyl -N- (2- pyridyl) amino) ethanol (II);

b) coupling 2- (N- methyl -N- (2- pyridyl) amino) ethanol (II) and 4-fluorobenzaldehyde (III)

193174

c) isolating the product of the coupling reaction, namely, 4- [2- (N-methyl -N-(2- pyridyl) amino) ethoxy] benzaldehyde (IV);

d) converting said compound (IV) into 5- [4-[2-(N- methyl-N- (2- pyridyl) amino) ethoxy] benzyl] thiazolidine -2,4-dione (V) in a manner known per se; and

e) converting compound (V) into its pharmaceutically acceptable maleate salt, 5- [4-[2-(N- methyl -N- (2- pyridyl) amino) ethoxy] benzyl] thiazolidine -2,4-dione maleate (I),

characterized in that said coupling step (b), is carried out in an aprotic polar solvent such as herein described with an alkali metal hydroxide or an alkali metal alkoxide as base at room temperature and said conversion step (e) is carried out by refluxing compound (v) and maleic acid in acetone at 50-55°.

Complete Specifications: 13 pages.

Drawings: NIL sheets

206 E

193175

Int. Cl.7

H 94 N 514, 7/32

Title

"AN APPARATUS FOR ENCODING A MOTION VECTOR BASED ON THE NUMBER OF VALID REFERENCE MOTION VECTORS"

Applicant

DAEWOO ELECTRONICS CORPORATION OF 686, AHYEON-DONG,

MAPO-GU, SEOUL, REPUBLIC OF KOREA.

Inventor

SANG-HOON LEE.

Application no.

1816/CAL/1997 FILED ON 29/09/1997.

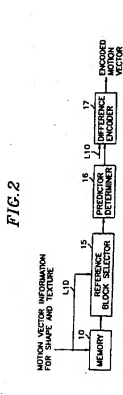
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

04 CLAIMS.

An apparatus for encoding a current motion vector based on the number of valid reference motion vectors, wherein a motion vector represents a displacement between a search block in a current frame and a reference block in a previous frame, and each motion vector includes a horizontal and a vertical components, comprising:

a memory (10) for storing therein said motion vector for each search block by using the position data thereof;

a reference block selector (20) for finding valid reference motion vectors for shape in a shape mode or for shape and texture in a shape-texture combined mode, wherein said valid reference motion vector is a motion vector whose corresponding reference block comprises a boundary of an object;



193175

a valid motion vector determiner (30) for counting said valid reference motion vectors and generating a first selection signal, if the number of said valid reference motion vectors is equal to 0, and if otherwise, generating a second selection signal;

a median filter (40) for determining a median vector as a predictor based on said valid reference motion vectors;

a precedence motion vector determiner (50) for arranging said valid reference motion vectors in a predetermined order and then determining a predictor for a current motion vector among said valid reference motion vectors found at said reference block selector (20), wherein said predictor is selected first among said valid reference motion vectors for shape if there is at

least one valid reference motion vector for shape and if otherwise, selected from said reference motion vectors for texture in case of the shape-texture combined mode;

a selection signal generator (60) for providing a first selection signal if all of said reference motion vectors are valid and a second selection signal if not all of said reference motion vectors are valid;

a selector (70) for selecting said predictor from said selection signal generator (60) or selecting said predictor from said precedence motion vector determiner (50) in response to said second selection signal fed from said selection signal generator (60) and providing a selected predictor,

193175

a switch (80) for selecting 0 value in response to said first selection

signal generated at said valid motion vector determiner (30) or selecting said

predictor determined at said selector (70) in response to said second selection

signal generated at said valid motion vector determiner (30), thereby

determining an optimum predictor, and

a difference encoder (90) for encoding a difference between a first

component of said current motion vector and a first component of said

optimum predictor determined at said switch (80) and a difference between a

second component of said current motion vector and a second component of

said optimum predictor determined at said switch (80), thereby generating

encoded data of said current motion vector.

Complete Specifications: 21 pages.

Drawings: 03 sheets

172 C 4 & 7

193176

Int.Cl⁷

D 01 H 5/26, 5/56, 5/86

Title

"ROLLER FOR APRON DRAFTING SYSTEMS"

Applicant

TEXPARTS GMBH, OF LOWENTORSTRASSE 68, 70376, STUTTGART,

GERMANY.

Inventor

1. BIRKENMAIER WILHELM, 2. BAIER FRANK,

3. HOWORKA HORST.

Application no.

82/CAL/2000 FILED ON 17/02/2000.

(CONVENTION APPL. NO. 19907905.6 ON 24/02/1999 IN GERMANY)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

07 CLAIMS.

Roller (10) for apron drafting system of spinning frames with a central zone recessed across from the peripheral areas (13, 14) wherein a radial-mobile bush (17) is appointed in the area of the central zone.

13 20 17 14 15 18 16

Complete Specifications: 06 pages.

Fig. 1

Drawings: 01 sheets

40 F

193177

Int. CI.7

B 01 D 15/08, 15/00

Title

"A CHROMATOGRAPHY APPARATUS AND THE PROCESS

CARRIED OUT IN THE SAME"

Applicant

AMERSHAM PHARMACIA BIOTECH AB, OF BJORKGATAN 30,

751 82 UPPSALA, SWEDEN.

Inventor

1. HOFMANN MARTIN JOHN, 2. DAVIS JOHN.

Application no.

611/CAL/2000 FILED ON 02/11/2000.

(CONVENTION APPL. NO. 9419888.4 ON 03/10/94 IN U.K.)

(DIVIDED OUT OF NO. 1189/CAL/95 DATED 04/10/95)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

10 CLAIMS.

Chromatography apparatus comprising a column housing with a housing wall defining an enclosed bed space which in use contains a bed of packing material, and an access valve installed in the housing wall through which such packing material is packed into the bed space, said access valve controlling first and second fluid flow conduits which communicate into the bed space through it, said conduits having respective exterior connections outside the column housing and respective interior openings which open into the bed space in an open condition of the access valve;

the valve being adjustable to a closed condition in which it isolates both the first and second conduits from the bed space but puts the first and second conduits into fluid communication with one another creating a continuous cleaning path isolated from the bed space.

Complete Specifications: 33 pages.

Drawings: 10 sheets

189

193178

int.Cl7

A 61 K 7/00, 7/06

Title

"A PROCESS FOR PREPARING SUN SCREEN SHAMPOO"

Applicant

EMAMI LIMITED, OF STEPHEN HOUSE, 6A, R. N. MUKHERJEE

ROAD, KOLKATA - 700 001, WEST BENGAL, INDIA.

Inventor

DR. NEENA SHARMA..

Application no.

210/CAL/2002 FILED ON 12/04/2002.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

04 CLAIMS.

Process for preparing sun screen shampoo which comprises: -

- (i) heating de-mineralised water (8-12 Kg) to temperature of 65° to 90° C and holding the same for 20 to 40 minutes;
- (ii) mixing the de-mineralised water (8-12 Kg) of step (i) with Xanthum

 Gurn (3-6 Kg) at a rate so that good vortex is created and if required adding further Xanthum Gurn so that no more fish eyes Xanthum Gurnare seen;
- (ii) adding shampoo based such as Sodium Lauryl Ether Sulphate (28%) (55-65 Kg), Coco Amide Propyl Betaine (3-7 Kg), Polyquat 7 (1-3 Kg) and Demineralised water (8-12 Kg) and filling agent such as Ethylene Diamino Tetra acetic acid disodium (.20-.75 Kg) while mixing;
- (iv) preparing a mixture of shampoo base e.g., Sodium Lauryl Ether Sulphate (28%) (55-65 Kg), Coco Amide Propyl Betaine (3-7 Kg), Polyquat 7 (1-3 Kg) and De-mineralised water (8-12 Kg) and silicon oil (2-3 Kg);
- (v) mixing the obtained ingredients of steps (iii) and (vi) in 2 shampoo making vessel;
- (vi) thereafter adding colour such as Sunset yellow (.01-.06 Kg) the extracts which comprising of Witch Hazel Extract (.03-.06 Kg), Chamomile extract (.03-.06 Kg), Henna/Mehendi extract (.01-.03 Kg), Bhringaraj extract (.01-.03 Kg), Shikakai extract (.01-.03 Kg), Ritha extract (.01-.03 Kg), Japa extract (.01-.03 Kg), Amila extract (.01-.03 Kg), Bronopol (.0011-.0014 Kg)

and Jojoba oil (.02-.07 Kg) while mixing for 20 to 30 minutes and maintaining pH of the mass;

(vii) adding Formalin (.50-1 Kg), Perfume (2-3 Kg)at a temperature of 40 to 50°C to above mass of step (vi), filtering the obtained produce of step (vii), deforming the mass with vacuum and adding Lipo blue (2-4 Kg) while mixing and maintaining viscosity.

Complete Specifications: 08 pages.

Drawings: NIL sheets

Ind. Cl.

128

193179

Int.C17

A 61 M 25/00, B 29 C 37/02

Title

"IMPROVED PROCESS FOR FLASHLESS BEVELING CATHETER"

Applicant

JOHNSON & JOHNSON MEDICAL, INC., OF 2500 ARBROOK BLVD.,

ARLINGTON, TEXAS TEXAS 76004, U.S.A.

Inventor

1. PETER H. LESICZKA, 2. JULIEN C. MATHIEU.

Application no. -

1605/CAL/1997 FILED ON 01/09/1997.

(CONVENTION APPL. NO. 08/707592 ON 05/09/96)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, F ENT RULES 2003)

PATENT OFFICE KOLKATA.

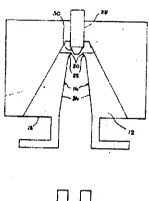
13 CLAIMS.

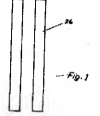
An improved process for flashless beveling catheter comprising:

- a. heating a beveling catheter mold (12) which has an internal cavity which defines the external beveled shape of the catheter (16) and has a circular hole (20) centrally located therein, and wherein in the beveling mold (12) one end of a distal endmost interior bevel terminates at a surface of the beveling mold (12), with the distal endmost bevel and the surface of the beveling mold forming an angle at the circular edge of the hole (20);
- b. inserting a cylindrical support pin (18) into a hollow extruded catheter tube (26);
- c. positioning the heated beveling mold (12) relative to and around the extruded catheter tube (26) with the cylindrical support pin (18) positioned in the circular hole (20) in the catheter mold (12), thereby melting the extruded catheter tube (26) to allow it to flow within and assume the shape defined by the internal cavity of the beveling mold (12) and the molten catheter material flashes through a narrow annular gap defined between the cylindrical support pin (18) and the circular hole (20) in the beveling mold (12);
- d. withdrawing the cylindrical support pin (18) from the circular hole (20) in the beveling mold (12);
- e. positioning the end of a cone pin (28) in contact with the circular hole (20) in the beveling mold (12), such that the cone pin (28) contacts the circular edge formed by the surface of the mold (12) and

the distal endmost bevel and pinches off the flash which has been extruded through the narrow annular gap; and

f. separating the molded catheter (16) and the beveling catheter mold (12) and withdrawing the cylindrical pin (18) from within the finished and molded catheter (16).





Complete Specifications: 18 pages.

Drawings: 07 sheets

Ind.CI

6 B

193180

int.Cl7

F 01 N 3/20, F02B 51/02

Title

"A METHOD OF REDUCING THE TOTAL PARTICULATE MATTER

EMISSIONS IN THE EAXHAUST FROM A DIESEL ENGINE"

Applicant

ENGELHARD CORPORATION, OF 101, WOOD AVENUE, ISELIN,

NEW JERSEY 08830, U.S.A.

Inventor

1. KENNETH E. VOSS, 2. TIMOTHY D. WILDMAN,

3. MICHAEL G. NORRIS, 4. GARY W. RICE, 5. ANTHONY J. ROTOLICO, 6. ARTHUR FABEL & 7. GERALD L. KUNTER.

Application no.

682/CAL/1997 FILED ON 21/04/1997.

(CONVENTION APPL. NO. 08/635,345 ON 19/04/96)

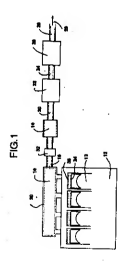
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

21 CLAIMS.

A method of reducing the total particulate matter emissions in the exhaust from a diesel engine of a diesel power system comprising said diesel engine and an exhaust train through which the exhaust from the diesel engine passes, said method comprising:

- a) thermally insulating at least a portion of the surface of said exhaust train which comes into contact with said exhaust with a thermal barrier coating; and
- incorporating an oxidation catalyst into at least a portion of the thermal barrier coating in operative contact with the exhaust,



Ind.Cl.:33 F

193181

Int.Cl⁷:B 22 C 9/02; B 22 C 23/00

"A METHOD FOR MANUFACTURING A MOULD"

Applicant:

EBARA CORPORATION

A JAPANESE CORPORATION, OF 11-1, HANEDA ASAIII-CHO,

OHTA-KU, TOKYO, JAPAN

Inventors:

1. KOHICHI MATSUURA

Application No. 2124/MAS/1996 filed on 28th Nov. 1996

Convention No.333921/1995

on, 29th Nov. 1995 in JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

6 Claims

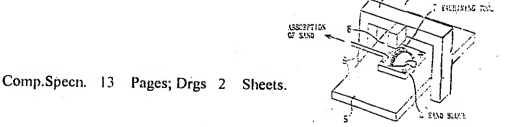
A method for manufacturing a mould for moulding metal wherein comprising the steps of:

providing at least two sand blocks, each of said at least two sand blocks, having a mating surface and exposed peripheral surfaces;

preparing said sand blocks by solidifying the sand therein at a compressive strength ranging from 20 to 80 kg/cm²;

directly processing each of said mating surfaces by an automatic processing machine to form a moulding surface thereon, said automatic processing machine controlling a machining tool in accordance with a pre-installed program; and

combining said at least two sand blocks by mating said mating surfaces together thereby to define a moulding cavity therebetween for casting a desired product.



HODINING FINCESS

Ind.Cl.:88 D

193182

Int.Cl7:A 61 K 007/00

"SMOKIES"

Applicant:

RAJESH BABU, K.L.

AN INDIAN NATIONAL, RESIDING AT 4/5, 8TH CROSS, SHIVAJI ROAD, N.R. MOHALLA, MYSORE- 570 007,

KARNATAKA STATE,

INDIA

inventors:

1. RAJESH BABU, K.L.

Application No:621/MAS/1996 filed on 15th April 1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

1 Claims

- (1) A method of manufacturing room freshners comprising the following steps.
- (a) mixing wood powders in required proportion.
- (b) Adding Aromatic chemicals and then mixing the said admixture.
- (c) Storing the said admixture till maturity.
- (d) Wrapping the said matured admixture in cellulose paper using known machines.
- (e) Drying the room freshners to as to remove moisure content.

Comp.Specn. 5 Pages; Drgs NIL Sheets.

Ind.Cl.:32 E

193183

Int.Cl7:C 08 F 4/42

"A PROCESS OF PREPARING A SUBSTANTIALLY LINEAR ETHYLENEPOLYMER"

Applicant:

DOW GLOBAL TECHNOLOGIES INC

A US COMPANY

OF WASHINGTON STREET, 1790 BUILDING,

MIDLAND, MICHIGAN 48674 USA

Inventors:1. SHIH-YAW LAI 2. JOHN R. WILSON 3. GEORGE W. KNIGHT 4. JAMES C. STEVENS

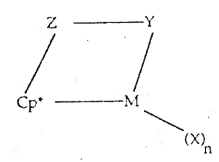
Application No:1112/MAS/1995 filed on 30th August 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

14 Claims

A process of preparing a substantially linear ethylene polymer having a melt flow ratio I_{10}/I_2 , ≥ 5.63 , a molecular weight distribution, M_w/M_{nb} defined by the equation: $M_w/M_n \leq (I_{10}/I_2) - 4.63$ and a single melting point as determined by differential scanning calorimetry between -30° C and 150° C, said process characterized by continuously contacting ethylene alone or ethylene and one or more C_3 $-C_{20}$ alpha-olefins with a catalyst composition under continuous polymerization conditions, such as herein described, wherein said catalyst composition is characterized as:

(a)



wherein

M is a metal of group 3 - 10, or the Lanthanide series of the Periodic Table of the Elements;

Cp* is a cyclopentadienyl or substituted cyclopentadienyl group bound in an η5 bonding mode to M;

Z is a moiety comprising boron, or a member of group 14 of the Periodic Table of the Elements and optionally sulfur or oxygen, said moiety having up to 20 non-hydrogen atoms, and optionally Cp* and Z together forms a fused ring system;

X independently each occurrence is an anionic ligand group or neutral Lewis base ligand group having up to 30 non-hydrogen atoms;

n is 0, 1, 2, 3 or 4 and is 2 less than the valence of M; and

Y is an anionic or non anionic ligand group bonded to Z and M comprising nitrogen, phosphorus, oxygen or sulfur and having up to 20 non-hydrogen atoms, optionally Y and Z together form a fused ring system, and

(b) an activating cocatalyst.

Reference to: US 5096867; US 5064802; US 5055438

Comp.Specn. 61 Pages; Drgs 9 Sheets.

Ind.Cl.: 32 F 3 (b)

193184

Int.Cl7: C 07 C 61/35

"A PROCESS FOR THE PREPARATION OF CYCLOPROPANE

CARBOXYLIC ACIDS"

Applicant:

CHEMINOVA AGRO A/S

OF P.O.BOX 9, DK-7620 LEMVIG A DANISH COMPANY DENMARK

Inventors:

I. KLEMMENSEN

3. WINCKELMANN

2. KOLIND ANDERSEN

Application No:IN/PCT/2000/00243/CHE filed on 3rd AUG 2000

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003),

Patent Office, Chennai Branch.

16 Claims

A process for the preparation of cyclepropane carboxylic acids of the general formula II

Z or E

wherein the substituent R_1 represents a halogen atom or haloalkyl, and the substituent X_2 represents a halogen atom, where R_1 and X_2 may be the same or different, and wherein more than 95% of the compound II is in the Z configuration for R_1 =CF₃ and X_2 =Cl, characterized by reacting, in the presence of a catalyst such as herein described and a pH adjusting compound such as herein described or a mixture of pH adjusting compounds, a compound of the general formula I

wherein the substituent R_1 and X_2 are as defined above, and the substituent X_1 represents a halogen atom, where R_1 , X_1 , X_2 may be the same or different, with a compound which is a hydrogen donor, said hydrogen donor being selected from a "transfer hydrogenation" agent such as herein described or gaseous hydrogen, in an organic solvent or mixture of solvents at a temperature being above the solidification temperature of the reaction mixture and being at or below the boiling point of the solvent or the solvent mixture.

Comp.Specn. 23 Pages; Drgs NIL Sheets.

Ind.Cl.:

128

193185

Int.Cl7:

A 61 F 2/06

"AN ENDOLUMINAL PROSTHESIS"

Applicant:

WILLIAM A COOK AUSTRALIA PTY LTD

OF 12 ELECTRONICS STREET, BRISBANE TECHNOLOGY

PARK, EIGHT MILE PLAINS, QLD 4113,

AN AUSTRALIAN COMPANY

AUSTRALIA

Inventors:

1. DAVID ERNEST HARTLEY

2. THOMAS FRANCIS BROWNE

Application NoIN/PCT/2000/00091/CHE filed on 31st May 2000

Convention No.PP 0835

on, 10th Dec 1997 in AUSTRALIA

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

10 Claims

An endoluminal prosthesis comprising two or more Z stents sutured to a graft comprising a bio-compatible material tube, wherein at least two Z stents are attached to the inside surface of the bio-compatible material tube and at least one fenestration is provided in the bio-compatible material tube corresponding to an intersecting artery opening.

Comp. Specn. 15 Pages; Drgs 8 Sheets.

Ind.Cl.:179

193186

Int.Cl⁷:B 65 B 1/04, 3/04

" A FILLING DEVICE FOR FILLING A CONTAINER WITH A LIQUID"

Applicant:

ECO LEAN RESEARCH & DEVELOPMENT A/S.

A DANISH COMPANY OF HOLBERGSGADE 14,

2 SALTV,

DK - 1057 COPENHAGEN,

DENMARK

Inventors:

I. JOHAN SJOHOLM

2. ULF MOSSBERG

Application NoIN/PCT/2000/00262/CHE filed on 09th August 2000

Convention No.9800451 - 8

on, 17th February 1998 in SWEDEN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

07 Claims

A filling device (100) for filling a container (1) with a liquid, comprising a filling duct (15) connected to a storage tank, a throttle (22) associated with said duct and having a deformable tube (20), a squeezing device (30) which is arranged along said tube (20) and which is adapted to act on the sides of said tube (20) and which, when operated to close the duct, is movable countercurrently to generate a sub atmospheric pressure in said duct (15) downstream of the squeezing device (30), and a meter measuring a discharged amount of liquid, said squeezing device comprising a support (31) provided at the first side of said deformable tube (20) and a squeezing means (32) provided on the opposite side thereof and being moveable against said support to squeeze said tube.

Comp. Specn. 15 Pages; Drgs 02 Sheets.

Ind.Cl.:83 B 5

193187

Int.Cl⁷:A 23 L 1/222

" A PROCESS FOR THE PREPARATION OF AFLAVOURING AGENT"

Applicant:

SOCIETE DES PRODUITS NESTLE S.A.,

P.O. BOX 353, 1800 VEVEY,

SWITZERLAND,

A COMPANY INCORPORATED IN SWITZERLAND

Inventors:

1, BENGT BENGTSSON

2. BEAT DENIS ZURBRIGGEN

Application No:1351/MAS/1995 filed on 19th October 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

11 Claims

A process for the preparation of a flavouring agent, comprising the steps of, germinating seeds of an edible plant such as herein described, for 1 to 10 d at 15 to 30°C; maturing the sprouts for 12 to 72 h at a temperature of between 30°C and 70°C, under the effect of their endogenous enzymes; in activating said enzymes for 2 to 30 minutes at 80 to 95°C and recovering all or part of the matured sprouts as the flavouring agent.

Ind.Cl.:32E

193188

Int.Cl7:C 08 L 23/04

POLY ETHYLENE EXTRUSION COMPOSITIONS HAVING HIGH DRAW DOWN AND SUBSTANTIALLY REDUCED NECK –IN CHARACTERISTICS.

Applicant: DOW GLOBAL TECHNOLOGIES INC.,
OF WASHINGTON STREET, 1790 BUILDING, MIDLAND,
MICHIGAN 48674, A CORPORATION ORGTANISED AND
EXISITNG UNDER THE LAWS OF THE STATE OF DELAWARE USA

Inventors:

1.Lawrence T Kale

2. Pradeep Jain

3. David c.Kelly

4. Deepak R. Parikh

5. Sharon L Baker

6. Osbome K. Mckinney.

Application No1463/MAS/95 filed on 13/11/95.

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

15. Claims

An ethylene polymer extrusion composition comprising from 75 to 95 percent, by weight of the total composition, of at least one ethylene/ α -olefin interpolymer composition selected from the group consisting of a substantially linear ethylene polymer, a homogeneously branched linear ethylene polymer composition and a heterogeneously branched linear ethylene polymer such as herein described wherein the ethylene α - olefin interpolymer is characterized as having a density in the range of 0.85g/cc to 0.940g/cc and from 5 to 25 percent, by weight of the total composition, of at least one high pressure ethylene polymer/such as herein described characterized as having a melt index, I_2 , less that 6.0g/10 minutes, a density of at least 0.916g/cc, a melt4 strength of at least 9 cN as determined using a Gottfert Rhcotens unit at 190°C, aM_w/M_n ratio of at least 7.0 as determined by gel permeation chromatography, wherein the ethylene polymer extrusion composition has a melt index, I_2 , of at least 1.0g/10 minutes.

Comp. Specn. 34. Pages; Drgs 3 Sheets.

Ind.Cl.:

127 C, 12 C

193189

Int.Cl7:

C 21 D - 9/32; F 16 H - 55/30;B 21 D - 53/28

"A SPROCKET MADE OF LOW CARBON STEEL OF NOT MORE THAN 0.25 WT% IN THE CARBON CONTENT AND A METHOD OF

MANUFACTURING THE SAME"

Applicant:

SUNSTAR ENGINEERING INC.,

OF 7-1, AKETA -CHO TAKATSUKI-SIII, OSAKA 569,

JAPAN, A JAPANESE COMPANY AND UNI-SUNSTAR B V OF STRAWINSKYLANN 3019 ATRIUM IHG, 1077 ZX.

AMSTERDAM, A NETHERLANDS COMPANY

THE NETHERLANDS

Inventors:

I. NORIHIKO TAKAMORI

4. AKIHITO YOSHIIE

2. FUMIHIKO METSUGI

5. SHUNJI TAKEDA

3. ΑΚΙΉΤΟ ΟΠΑΤΑ

Application No:1526/MAS/1995 filed on 24th Nov 1995

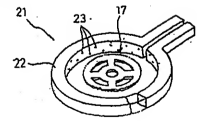
Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003); Patent Office, Chennai Branch.

9 Claims

1. A sprocket made of low carbon steel of not more than 0.25 wt % in the carbon content, comprising:

teeth portion which are quenched to a hardness 35 to 55 of the Rockwell hardness C and is provided with an inside diameter mounting hole.

Comp.Specn. 25 Pages; Drgs 8 Sheets



Ind. Cl.

206 E

193190

Int. Cl.7

H 04 Q 7/36

"A SECTORED ANTENNA ARRANGEMENT FOR PROVIDING REDUNDANT COVERAGE

WITHIN A CELLULAR COMMUNICATION SYSTEM"

Applicant

QUALCOMM INCORPORATED, A DELAWARE CORPORATION, 5775, MOREHOUSE DRIVE,

SAN DIEGO, CALIFORNIA 92121-1714, USA.

Inventors

1. ROBERT P. GILMORE, 2. DANIEL LARAMIE

Application No. 1528/MAS/1995 filed on 24th November 1995.

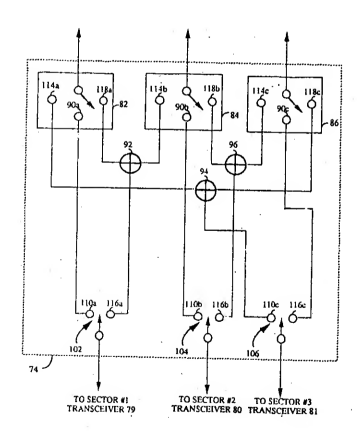
Convention No. 08/347, 532 on 29th November 1994 in USSN.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

19 Claims

A sectored antenna arrangement for providing redundant coverage within a cellular communication system in which a cell-site is used to communicate information signals to and from users within a first cell having a plurality of sectors, said cell-site having a plurality of communication transceivers in communication through the sectored antenna arrangement with said users disposed in corresponding ones of said plurality of sectors, said sectored antenna arrangement comprising an antenna array having a plurality of antenna elements for projecting a corresponding plurality of antenna beams over said plurality of sectors; and an antenna feed network for connecting said antenna elements to selected ones of said communication transceivers, said antenna feed network having a combiner array for combining selected ones of said antenna beams upon one of said communication transceivers becoming inoperative, and a switch network for providing the resultant combined beam to an operative one of said communication transceivers.

REFERENCE TO US 4901307, US 5102459



Ind.Cl.:32 F 3

193191

Int.Cl⁷:C 07 D 307/87

"A PROCESS FOR THE MANUFACTUREOF A SALT OF CITALOPRAM"

Applicant:

H. LUNDBECK A/S

OF 9 OTTILIAVEJ,

DK-2500 VALBY-COPENHAGEN,

A DANISH COMPANY

DENMARK

Inventors:

1. Hans Petersen

2. Klaus Peter Bogeso

3. Per Holm

Application No209/MAS/2001 filed on 8th March 2001

Convention No.PA 2000 00402 on 13th March 2000 in Denmark

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

8 Claims

A process for the manufacture of a salt of citalopram comprising:

(a) preparing a crude mixture or a crude salt of citalopram by subjecting substituted 1,3-dihydro-5-isobenzofuran of the formula

wherein Z is halogen, -O-SO₂-(CF₂)_n-CF₃, wherein n is 0-8, -CHO, -NHR¹, -COOR², -CONR²R³ wherein R² and R³ is selected from hydrogen optionally substituted alkyl, aralkyl or aryl and R¹ is hydrogen or alkylcarbonyl, to a cyanide exchange reaction with a known cyanide source and optionally converting the crude mixture containing citalogram to a crude salt of citalogram in a known manner;

- (b) setting free the base of citalopram from the crude salt or the crude mixture of citalopram in a known manner;
- (c) dissolving said crude salt or the crude mixture of citalopram of step (b) in a polar protic or aprotic solvent, precipitating and separating citalopram base therefrom, optionally re-crystallizing said base at least once; and
- (d) converting citalogram base into a salt thereof in known manner.

Reference to: DE 2,657,013;WO 9819513

Comp.Specn. 18 Pages; Drgs Nil Sheets.

Ind.Cl.:32F3(a)

193192

Int.Cl7:C 07 D 307/87

"A PROCESS FOR THE PREPARATION OF PURE CITALOPRAM"

Applicant:

H. LUNDBECK A/S

A DANISH COMPANY OF OTTILIAVEJ, DK-2500 VALBY-COPENHAGEN DENMARK

Inventors: 1. Marco Villa 2. Federico Sbrogio

3. Robert Dancer

Application No214/MAS/2001 filed on 9th March 2001

Convention No.PA 2000 01929 on, 22nd Dec. 2000 in DENMARK 2003 Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

2 Claims

A process for the preparation of pure citalopram of formula

in which a compound of formula II

wherein Z is iodo, bromo, chloro or CF_3 - $(CF_2)_n$ - SO_2 -O-, n being 0, 1, 2, 3, 4, 5, 6, 7 or 8, is subjected to a cyanide exchange reaction with a cyanide source; the resultant crude citalopram product is optionally subjected to initial purification and subsequently treated with an amide or an amide-like group forming agent selected from the agents of Formulas (a), (b) or (c):

$$R-CO-X$$
 Hal $W-R''$ $R'''-SO_{\overline{2}}-Hal$ (a) (b) (c)

where X is halogen or a group O-CO-R', Hal is halogen, Y is O or S, W is O, N or S and R, R', R' and R'' are each selected from the group consisting of hydrogen, alkyl, and optionally substituted aryl or aralkyl; the reaction mixture is then subjected to an acid/base wash and/or crystallisation and recrystallisation of citalopram in order to remove therefrom the amide or an amide-like compound of formula IV:

wherein A is a group R-CO-, R'-CO-, R''-W-CY- or R'''-SO₂-, wherein R, R', R'' and R''', W and Y are as defined above; from the crude citalopram mixture; and the resulting citalopram product is optionally further purified, and isolated as the base or a pharmaceutically acceptable salt thereof in a known manner.

Comp. Specn. 16 Pages; Drgs NIL Sheets.

Ind.Cl.:40 F

193193

Int.Cl⁷:A 61 K 35/78

" A process and an apparatus for the manufacturing of pharmacologically active gastro protectant substance from celery seeds"

Applicant: 1. DR. ANSELM de SOUZA, AN INDIAN CITIZEN OF TEXTAN HOUSE, 47 FOURTH AVENUE, ASHOK NAGAR, CHENNAI-600 083, TAMIL NADU, INDIA AND

2. VERN MURDOCH, AN AUSTRALIAN CITIZEN, OF PO BOX 66, 360 BAYVIEW STREET, PARADISE POINT 4216, QUEENSLAND, AUSTRALIA

Inventors:

I. DR. ANSELM de SOUZA

2. VERN MURDOCH

Application No:238/MAS/2001 filed on 15th March 2001

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

7 Claims

A process for the manufacture of pharmacologically active gastro protectant substance from celery seeds, said process comprising the steps of loading the celery seed followed by a solvent such as herein described from the top of a vessel housing a column of vertically oscillating sieve plates, located at equidistant from each other along the height of the vessel to create agitation and intimate contact of the solvent with the celery seeds, discharging the solvent containing the extract, filtering the solvent containing the extract using ultra filtration with a filter having a nominal molecular weight cut off of less than 5000 to obtain a concentrate of the active substance which is further purified by vacuum distillation at 700 to 750 mm of mercury to obtain therapeutically and pharmacologically active, gastro protectant substance.

Ind.Cl. # 77 A

193194

Int.Cl7;C11B 13/00; c # B 1/10

" A PROCESS FOR PRODUCINGA FATTY ORGANIC COMPOSITION FROMPRESS MUD OBTAINED FROM SUGAR INDUSTRY"

Applicant:

BALMER LAWRIE & CO. LTD

A GOVERNMENT OF INDIA ENTERPRISE

MANALI, CHENNAI-600068

TAMILNADU

INDIA

Inventors:

I. RAMASUBRAMANIAN JANARDHANAN

2. KUMARASAMY SHANMUGAM

3. SUNDARARAMAN RAMAKRISHNA SUBRAMANIAN

4. SUBRAHMANIYAM RAVIKUMAR

5. GAUTAM ROY

Application No439/MAS/2001 filed on 31st MAY 2001

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003)], Patent Office, Chennai Branch.

3 Claims

A process for producing a fatty organic composition from press mud obtained from sugar industry comprising treating the press mud with an aqueous anionic surfactant solution such as paraffin sulphonate having C₁₂ to C₂₅ carbon atoms and a molecular weight of 300 to 500 at a temperature of 55 to 95°C, removing the extract by filtration and/or centrifuging, subjecting the residue obtained therefrom to repeated aqueous extraction, mixing the extract obtained initially with the subsequent aqueous extracts, evaporating water therefrom to obtain a dry mass, subjecting said dry mass to chloroform extraction and subsequently removing chloroform therefrom in a known manner to obtain the fatty organic composition.

Comp. Specn. 6 pages; Drgs nil Sheets.

Ind.Cl.:32 F₃d & 32 F₃ b

193195

Int.Cl⁷:C 07 D 311/00

"METHOD FOR PRODUCING CHROMAN - CARBOXYLIC ACID"

Applicant: KURARAY CO., LTD.,

1621, SAKAZU, KURASHIKI - SHI,

OKAYAMA 710 - 8622, JAPAN, A JAPANESE COMPANY

Inventors:

1. TATSUHIKO HAYASHIBARA

2. JUNKO SATO

3. MASAHIRO TORIHARA

Application No706/MAS/2001 filed on 28th August 2001

Convention No.259565/2000

on, 29th August 2000 in JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

02 Claims

method for producing a chroman-carbonylic acid of the formula (II)

wherein R3 is a hydrogen atom or an alkyl group having 1 to 8 the said method comprising the steps of reacting carboxylic soid of the formula (I)

wherein R1 and R2 are each independently an alkyl group having carbon atoms and R⁵ is as defined above, with an assumatic hydroca as heroin described, in the presence of a Lewis sold at a temps 200°C and recovering said chroman-earboxylic acid in a know

Reference to : JP - A - 59 - 130286, EP 0 891 974

Comp.Specn. 20 Pages; Drgs 0 Sheets.

Ind.Cl.:

32 F 3 b

193196

Int.CI7:

C 07 C 57/04

"A PROCESS FOR THE PREPARATION OF BIS-GLYCIDYL

METHACRYLATE"

Applicant:

SREE CHITRA TIRUNAL INSTITUTE FOR

MEDICAL SCIENCES & TECHNOLOGY

SATELMOND PALACE, POOJAPURA, TRIVANDRUM - 695 012

KERALA STATE, AN INDIAN ORGANISATION

INDIA

Inventors:

I. SATYENDRA NATH PAL

2. VENKATESWARAN KALLIYANAKRISHNAN

3. ROY JOSEPH

Application No1615/MAS/1997 filed on 21st July 1997 Division to Application No: 278/MAS/1993 Ante Dated:26th April 1993

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003). Patent Office, Chennai Branch.

6 Claims

process preparation bisphenol A-glycidyl methacrylate (bis-GMA) reaction diglycidyl ether of Bisphenol A and Methacrylic presence of a catalyst such as herein described at a range of 75 to 85 C for a period of 8 to 12 hrs. recovering the pure bis-GMA in a manner such as herein described. A process as claimed in claim 1 wherein said is catalysed by tertiary amines such as toluidine ammonium salts such as benzyl chloride.

Comp.Specn. 11 Pages; Drgs 1 Sheets.'

Ind.Cl.:

172 C 1

193197

Int.Cl7:

D 01 G - 15/36; D 01 G 27/00; B 65 H - 54/74

"A SLIVER COILER"

Applicant:

MASCHINENFABRIK RIETER AG

KLOSTERSTRASSE 20, CH-8406 WINTERTHUR, A SWISS COMPANY SWITZERLAND

Inventors:

FAAS JURG

Application No343/MAS/2001 filed on 27th Apr 2001 Divisional to patent Application No. 55/MAS/1995 dated 18th Jan 1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

5 Claims

A sliver coiler for a textile machine characterized in that at least one motor without control loops is provided to drive the working elements, and that a frequency converter is provided upstream of the sliver coiler, for controlling said motor (100) by the energising frequency provided by the frequency convertor.

Fig. I.

Comp.Specn. 10 Pages; Drgs 4 Sheets.

Ind.Cl.:32 F2 b

193198

Int.Cl7:C 07 D 417/14

"METHOD FOR PRODUCING β form of Crystallineanhydrous Aztreonam"

Applicant:

AUROBINDO PHARMA LIMITED.

PLOT NO. 2, MAITRIVIHAR, COMPLEX,

AMEERPET.

HYDERABAD - 500038

INDIA, INDIA, AN INDIAN COMPANY

Inventors:

1. Chandiran Thakashinamoorthy

4. Meenakshisunderam Sivakumaran

2. Yennam Satyanarayana

3. Ramesh Dandala

Application No:700/MAS/2001 filed on 27th August 2001

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

01 Claims

A process for the preparation of the $((Z)-2-[[(2-amino-4-thiazolyl)][trans-(2S,3S)-2-methyl-4-oxo-1-sulfo-3-azetidinyl]carbamoyl]methylene]amino]oxy]-2-methylpropionic acid (Aztreonam) which comprises dissolving the <math>\alpha$ -form of Aztreonam in absolute ethanol at a temperature of -10°C to +15°C and warming the solution to 50-55°C after sterile filtration to crystallise anhydrous β -form.

Reference to: US 4, 946, 838, US 4, 826, 973

Comp. Specn. 05 Pages; Drgs 0 Sheets.

Ind.Cl.:32 F₃ b

193199

Int.Cl7:C 07 D 319/06

"PROCESS FOR THE PREPARATION OF OPTICALLYACTIVE 2-[6-(HYDROXYMETHYL)-1,3-DIOXAN-4-Y1] ACETIC ACID DERIVATIVE"

Applicant:

KANEKA CORPORATION

A JAPANESE COMPANY OF 2-4 NAKANOSHIMA 3-CHOME.

KITA-KU, OSAKA-SHI, OSAKA 530-8288, JAPAN

Inventors:

1. Noriyuki Kizaki

2. Yukio Yamada

3. Yoshihiko Yasohara

4. Akira Nishiyama 5. Makoto Miyazaki

6. Masaru Mitsuda

7. Takeshi Kondo

8. Noboru Ueyama

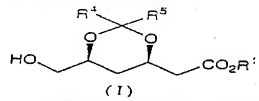
9. Kenji Inoue

Application NoIN/PCT/2000/00032/CHE filed on 14th March 2000

Convention No.10/221495 on 05th August 1998 in Japan 2003 Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

30 Claims

A process for producing an optically active 2-[6-1. (hydroxymethyl)-1. 3-dioxan-4-Y1] acetic acid derivative of the following general formula (I):



wherein R1 represents hydrogen, an alkyl group of 1 to 12 carbon atoms, an aryl group of 6 to 12 carbon atoms or an aralkyl group of 7 to 12 carbon atoms, R4 and R5 each independently represents hydrogen, an alkyl group of 1 to 12 carbon atoms, an aryl group of 6 to 12 carbon atoms or an aralkyl group of 7 to 12 carbon atoms, and R4 and R5 may be conjoined each other to form a ring, said process comprising the step of (1) reacting an acetic ester enolate prepared by permitting either a base as herein described or a metal selected from the group consisting of Zn Mg and Sn act on an acetic ester derivative of the following general formula (II):

$$X^2CH_2CO_2R^1$$
(II)

wherein R¹ represents hydrogen, an alkyl group of 1 to 12 carbon atoms, an aryl group of 6 to 12 carbon atoms or an aralkyl group of 7 to 12 carbon atoms, and X² represents hydrogen or a halogen atom, with a compound of the following general formula (III):

$$X^{1}$$
 $CO_{2}R^{2}$ (III)

wherein R² represents an alkyl group of 1 to 12 carbon atoms; an aryl group of 6 to 12 carbon atoms or an aralkyl group of 7 to 12 carbon atoms, and X¹ represents a halogen atom, at a temperature of not less than -30°C to give a compound of the following general formula (IV):

wherein R^1 and X^1 are as defined above, (2) reducing the compound (IV) with the aid of a strain of microorganism selected from among genera of microorganism belonging to

Hormoascus, Candida, Cryptococcus, Debaryomyces, Geotrichum, Kuraishia, Hansenulla, Kluyveromyces, Pichia, Yamadazyma, Rhodotorula, Saccharomyces, Schizoblastosporon, Zygosaccharomyces, Brevibacterium, Corynebacterium or Rhodococcus to give a compound of the following genral formula (V):

wherein R¹ and X¹ are as defined above, (3) treating the compound (V) with a known acetalizing agent in the presence of an acid catalyst to give a compound of the following genera formula (VI):

$$R^4$$
 R^5
 CO_2R^1

wherein R¹ and X¹ are as defined above, R⁴ and R⁵ each independently represents hydrogen, an alkyl group of 1 to 12

carbon atoms, an aryl group of 6 to 12 carbon atoms or an aralkyl group of 7 to 12 carbon atoms, and R⁴ and R⁵ may be conjoined each other to form a ring, (4) acyloxylating the compound (VI) with an known acyloxylating agent to give a compound of the following general formula (VII):

wherein R¹, R⁴ and R⁵ are as defined above, R³ represents hydrogen, an alkyl group of 1 to 12 carbon atoms, an aryl group of 6 to 12 carbon atoms or an aralkyl group of 7 to 12 carbon atoms, and (5) subjecting the compound (VII) to solvolysis in the presence of a known base to obtain the compound (I) which is then optionally isolated in a known manner.

Reference to: US 5278313; Japanese Kokai Publication Hei-6-65226 have been made

Comp.Specn. 61 Pages; Drgs Nil Sheets.

Ind.Cl.:32 F 3(c)

193200

Int.Cl7:C 07 D 307/78

" A PROCESS FOR PREPARING 3 - (1 - HYDROXY- PENTYLIDENE) - 5 - NITRO - 3H - BENZOFURAN - 2 - ONE"

Applicant:

CLARIANT (FRANCE),

A FRENCH COMPANY OF 70 AVENUE DU

GENERAL DE GAULLE,

92800 PUTEAUX,

FRANCE

Inventors:

1. SCHOUTEETEN ALIAN

2. MORDACQ FRANCOISÉ

Application No21/MAS/2001 filed on 05th January 2001

Convention No.0000523

on, 17th January 2000 in FRANCE

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003) Patent Office, Chennai Branch.

09 Claims

A process for preparing 3-(1-hydroxy-pentylidene)-5-nitro-3H-benzofuran-2-one of formula I or its ketonic tautomer of formula II

comprising the step of reacting 5-nitro-3H-benzofuran-2-one with pentanoic anhydride and a salt of pentanoic acid optionally in the presence of pentanoic acid at a temperature in the range of 30°C to 80°C acidifying the reaction mixture and isolating the reaction product therefrom in a known manner.

Comp.Specn. 10. Pages; Drgs 0 Sheets.

In pursuance of leave granted Under Section 20(1) of the patents Act, 1970 application No. 663/Del/91 (184826) of PIGGIO VEICOLI EUROPEI S.P.A. has been allowed to proceed in the name of PIAGGIO & C.S.P.A. have merged with and into MOD S.P.A. and the surviving entity is PIAGGIO & C.S.P.A. an Italian Company of viale rinaldo Piaggio, 25, Pontedera, Pisa, Italy.

In pursuance of leave granted Under Section 20(1) of the patents Act, 1970 application No. 349/Del/92 (185307) in the name of UNIROYAL CHEMICAL COMPANY INC., has been allowed to proceed in the name of PARATEC ELASTOMERS L.L.C., World Headquarters, Middlebury, Connecticut 06749, United State of America.

In pursuance of leave granted Under Section 20(1) of the patents Act, 1970 application No. 42/Del/93 (186147) of PIGGIO VEICOLI EUROPEI S.P.A. has been allowed to proceed in the name of PIAGGIO & C.S.P.A. have merged with and into MOD S.P.A. and the surviving entity is PIAGGIO & C.S.P.A. an Italian Company of viale rinaldo Piaggio, 25, Pontedera, Pisa, Italy.

In pursuance of leave granted Under Section 20(1) of the patents Act, 1970 application No. 441/Del/94 (186892) of EASTMAN CHEMICAL COMPANY of 100 North Eastman Road, Kingsport, Tennessee 37660. United States of America has been allowed to proceed in the name of CLEMSON UNIVERSITY RESEARCH FOUNDATION P.C. Box 946, Clemson, South Carolina 29633-0946, United States of America.

AMENDMENT PROCEEDINGS UNDER SECTION 57

Notice is hereby given that M/s PIAGGIO & C.S.P.A., an Italian company of Viale Rinaldo Piaggio, 25, Pontedera, Pisa, Italy have made an application on Under Section 57 of the Patents Acts, 1970 for change of address for Service of their application No. 663/Del/91 (184826) for "CYLINDER HEAD FOR INTERNAL COMBUSTION ENGINES". The amendments are by way of correction for of address for service from M/s Remfry & Sagar, 8 Nangal Raya Business Centre, New Delhi-110046 to M/s Remfry & Sagar Attoneys-at law Remfry House At Millennium Plaza, Sector 27 Gurgaon-122002 National Capital Region, India.

The application and the proposed amendments can be inspected free of charge at Patent Office, W-5, West Patel Nagar, New Delhi-110008 for copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a Notice of Opposition on the prescribed Form within 3 months from the date of this Notification at the Patent Office, New Delhi.

Notice is hereby given that M/s PIAGGIO & C.S.P.A., an Italian company of Viale Rinaldo Piaggio, 25, Pontedera, Pisa, Italy have made an application on Under Section 57 of the Patents Acts, 1970 for change of address for Service of their application No. 42/Del/93 (1816147) for "AUXILIASRY CARBURATION DEVICE IN DIRECT FUEL INJECTION ENGINES".

The amendments are by way of correction for of address for service from M/s Remfry & Sagar, 8 Nangal Raya Business Centre, New Delhi-110046 to M/s Remfry & Sagar Attoneys-at law Remfry House At Millennium Plaza, Sector 27 Gurgaon-122002 National Capital Region, India.

The application and the proposed amendments can be inspected free of charge at Patent Office, W-5, West Patel Nagar, New Delhi-110008 for copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a Notice of Opposition on the prescribed Form within 3 months from the date of this Notification at the Patent Office, New Delhi.

Notice is hereby given that M/s CLEMSON UNIVERSITY RESEARCH FOUNDATION OF P.O. Box 946, Clemson, South Carolina 29633-0946, United States of America have made an application on under Section 57 of the Patents Acts, 1970 for change of address for service of their application of Patent No. 441/Del/94 (186892) for "A SPINNERET FOR PRODUCING A SPONTANEOUSULY TRANSPORTABLE FIBER"

The amendments are by way of correction for of address for service from M/s Remfry & Sagar, 8 Nangal Raya Business Centre, New Delhi-110046 to M/s Remfry & Sagar Attoneys-at law Remfry House At Millennium Plaza, Sector 27 Gurgaon-122002 National Capital Region, India.

The application and the proposed amendments can be inspected free of charge at Patent Office, W-5, West Patel Nagar, New Delhi-110008 for copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a Notice of Opposition on the prescribed Form within 3 months from the date of this Notification at the Patent Office, New Delhi.

OPPOSITION PROCEEDING (U/S. 25)

An opposition has been entered by M/s. Harish Textile Engineers Limited, Mumbai to the grant of a Patent to the application No. 183650 (991/Cal/95) has been dismissed and the application for patent has been ordered to proceed for sealing.

An opposition has been entered by M/s. Kinetic Motor Company Limited, Pune to the grant of a Patent on application No. 187328 (948/Del/93) dated 30.08.1993 made by M/s. Honda Giken Kogyo Kabushiki Kaisha, Japan has been dismissed.

An opposition has been entered by M/s. S. Majumdar & Co., Kolkata on behalf of M/s. Hindustan Lever Limited, Mumbai, Maharashtra to the grant of a Patent on application No. 191259 (3484/Del/97) dated 05.12.1997 made by M/s. Coletica France.

An opposition has been entered by M/s. Kamath & Kamath, Chennai on behalf of M/s. Ucal Fuel System Limited, Chennai to the grant of a Patent on application No. 191287 (1074/Del/95) dated 12.6.1995 made by M/s. Honda Giken Kogyo Kabushiki Kaisha, Japan.

An opposition has been entered by M/s. Bharat Heavy Electricals Limited, New Deshi to the grant of a Patent on application No. 191562 (2264/Cal/96) dated 31.12.1996 made by M.s Siemens Aktiengesellschaft, Germany.

An opposition has been entered by M/s. Subramaniam, Nataraj & Associates, New Delhi on behalf of M/s. Procter and Gamble Far East Inc., Japan to the grant of a Patent on application No. 191603 (1315/Del/98) dated 08.05.1998 made by M/s. Novapharm Research (Australia) Pty. Ltd., Australia.

An opposition has been entered by Nanavati & Nanavati, advocates, Ahmedabad on behalf of M/s. AIA Engineering Pvt. Limited, Ahmedabad to the grant of a Patent on application No. 191664 (690/Del/95) dated 17.04.1995 made by M/s. Magotteaux International, South Africa.

An opposition has been entered by M/s. L. S. Davar & Co., Kolkata on behalf of M/s. Bajaj Auto Limited, Pune, Maharashtra to the grant of a Patent on application No. 191670 (1379/Del/95) dated 21.07.1995 made by M/s. Honda Giken Kogyo Kabushiki Kaisha, Japan.

An opposition has been entered by M/s. L. S. Davar & Co., Kolkata on behalf of M/s. Bajaj Auto Limited, Pune, Maharashtra to the grant of a Patent on application No. 191675 (1251/Del/95) dated 05.07.1995 made by M/s. Council of Scientific And Industrial Research, New Delhi.

An opposition has been entered by M/s. S. Majumdar & Co., Kolkata on behalf of M/s. Hindustan Lever Limited, Mumbai, Maharashtra to the grant of a Patent on application No. 191678 (1647/Del/95) dated 06.09.1995 made by M/s. Standipack Private Limited, New Delhi.

An opposition has been entered by M/s. L. S. Davar & Co., Kolkata on behalf of M/s. Bajaj Auto Limited, Pune, Maharashtra to the grant of a Patent on application No. 191680 (1717/Del/95) dated 19.05.1995 made by M/s. Piaggio & CSPA, Italy.

An opposition has been entered by M/s. S. Majumdar & Co., Kolkata on behalf of M/s. Hindustan Lever Limited, Mumbai, Maharashtra to the grant of a Patent on application No. 191695 (220/Del/99) dated 10.02.1999 made by Maharaj Krishna Pandita, New Delhi & Dalmia Centre For Bio-Technology, Coimbatore, Tamil Nadu.

An opposition has been entered by Subramaniam, Natraj & Associates, New Delhi on behalf of M/s. procter & Gamble Far East Inc., Japan to the grant of a Patent on application No. 191707 (1122/Del/99) dated 19.08.1999 made by M/s. Council of Scientific and Industrial Research, New Delhi.

An apposition has been entered by M/s. S. Majumdar & Co., Kolkata on behalf of M/s. Hindustan Lever Limited, Mumbai, Maharashtra to the grant of a Patent on application No. 191742 (508/Del/2000) dated 12.05.2000 made by M/s. The Procter & Gamble Company, U.S.A.

An opposition has been entered by M/s. S. Majumdar & Co., Kolkata on behalf of M/s. Hindustan Lever Limited, Mumbai, Maharashtra to the grant of a Patent on application No. 191743 (507/Del/2000) dated 12.05.2000 made by M/s. The Procter & Gamble Company, U.S.A.

An opposition has been entered by M/s. New Age Laminators Pvt. Ltd., New Delhi to the grant of a Patent on application No. 191793 (861/Del/2000) dated 25.09.2000 made by M/s. SPL's Sidhartha Limited, New Delhi.

RESTORATION UNDER SECTION 60 OF THE PATENTS ACT, 1970

Notice is hereby given that an application for restoration of Patent No. 179309 made by Santanu Roy on 20.02.2002 has been allowed and the said Patent is restored.

Notice is hereby given that an application for restoration of Patent No. 179310 made by Santanu Roy on 20.02.2002 has been allowed and the said Patent is restored.

Notice is hereby given that an application for restoration of Patent No. 186643 made by Urminus Industries Ltd., on 23.7.2003 has been allowed and the said Patent is restored.

CANCELLATION PROCEEDINGS UNDER SECTION 19 (1)

"An application for cancellation of the registration of Registered Designation of 179799 in Class 3 dated 28/6/1999 in the name of Spaceage Multiproducts (P) Ltd., filed by M/s. Kawachi Group on 26/12/2002".

"An application in the name of Spaceage Multiproducts (P) Ltd. for Cancellation of Registered Design No. 190479 was filed on 24.06.03 in class 21-02 in the name of M/s. Kawachi Group.

Patents Sealed on 11/06/2004 (KOLKATA)

191393 191394 191395 191397 191398 191399 191521 191593 191734 191754

KOLKATA--10

Patents Sealed on 16/04/2004 (Patent Office Mumbai)

189778 189793 189807 189871 189877 190397 190500 191025 191324 191325 191327 191348 191535 191536

Patents Sealed on 23/04/2004 (Patent Office Mumbai)

190316 190499 191022 191333 191338

Patents Sealed on 31/05/2004 (Chennai)

190858 190904 191222 191223 191225 191227 191228 191229 191230 191404 191405 191409 191548 191550 191553 191555 191557 191559 191560 191681 191682 191683 191684 191685 191686 191688

Patents Sealed on 07.06.2004 (Delhi)

189283 189688 190556 190768 190834 191098 191187 191203 191206 191232 191247 191275 191276 191277 191279 191283 191285 191292 191293 191297 191299 191300 191361 191414 191418

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class	12-11	No.194329. TVS MOTOR C OMPANY LIMITED, AT "JAYALAKSHMI ESTATES" 8 HADDOWS ROAD, CHENNAI- 600006, TAMIL NADU, INDIA. "MOTORCYCLES" 22.01.2004	
Class	12-15	No.192826. GOVIND RUBBER LIMITED 318 "CREATIVE" 72, N.M. JOSHI MARG, LOWER PAREL, MUMBAI-400011, MAHARASHTRA, INDIA. "TYRE" 08.08.2003	
Class	09-03	No.193770. VILAYTI MANUFACTURING COMPANY, OF BUSINESS AT NAND DHAM INDUSTRIAL PREMISES, K.R. MHATRE MARG, OPP. REAY ROAD STATION, MUMBAI; 100 010, MAHARASHTRA, INDIA, "SLOTTED" CASE" 11.11.2003	
Class	12-11	No.194330. TVS MOTOR C OMPANY LIMITED, AT "JAYALAKSHMI ESTATES" 8 HADDOWS ROAD, CHENNAI- 600006, TAMIL NADU, INDIA. "MOTORCYCLES" 22.01.2004	

Class	24-99	No.193896. MEDICARE EQUIPMENTS (I) PVT. LTD., 106, SION KOLIWADA ROAD, SION, MUMBAI-400022, MAHARASHTRA, INDIA. "RESPIRATORY MASK" 28.11.2003	9
Class	05-05	No.193408. THE RISHABH VELVELEEN LIMITED, AT 9 TH KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC" 01.10.2003	
Class	09-07	No.193356. MAHAVIR PLASTIC, 302, SURABHI, S.V.P. ROAD, OPPOSITE CHAMUNDA CIRCLE BORIVALI(W), MUMBAI:-400 092, MAHARASHTRA, (INDIA), "CAP FOR CONTAINER" 29.09.2003	ana
Class	09-07	No.193357. MAHAVIR PLASTIC, 302, SURABHI, S.V.P. ROAD, OPPOSITE CHAMUNDA CIRCLE BORIVALI(W), MUMBAI:-400 092, MAHARASHTRA, (INDIA), "CAP FOR CONTAINER" 29.09.2003	600
Clasis	24-04	No.193755. GLAXO GROUP LIMITED, GLAXO WELLCOME HOUSE, BARKELEY AVENUE, GREENFORD, MIDDLESEX, UB6 0NN, U.K., A BRITISH COMPANY "DEPENSING DEVICE" 15.05.2003 (RECIPROCITY, GREAT BRITAIN)	

Class	05-05	No.193700. GOLDTEX FURNISHING INDUSTRIES, 78/1197, TRI NAGAR, DELHI-110035, INDIA, "TEXTILE FABRIC" 13.11.2003	
Class	05-05	No.193701. GOLDTEX FURNISHING INDUSTRIES, 78/1197, TRI NAGAR, DELHI-110035, INDIA, "TEXTILE FABRIC" 13.11.2003	
Class	13-03	No.192863. M/S. ANUJ TECHNOLOGIES (AN INDIAN SOLE PROPRIETORSHIP CONCERN), HAVING OFFICE AT 203, GAURI COMMERCIAL COMPLEX, SECTOR-11, C.B.D. BELAPUR, NAVI MUMBAI-400614, MAHARASHTRA, INDIA, "ELECTRONIC CHOKE FITTING"	
Class	12-16	No.193217. HONDA GIKEN KOGYO KABUSHIKI KAISHA, OF 1-1, MINAMIAOYAMA 2-CHOME, MINATO-KU, TOKYO, JAPAN, A JAPANESE CORPORATION. "REAR CARRIER FOR MOTOR SCOOTER" 18.03.2003 (RECIPROCITY, JAPAN)	A
Class	09-04	No.194070. ESSAR INC., OF "SUBANU", NO.10, SIRKALI CROSS ROAD, SENTHANGUDI, MAYILADUTURAI 609 001, T.N., INDIA, "BOTTLE" 23.12.2003	

Class	05 -05	No.190657. THE RISHABH VELVELEEN LIMITED, AT 9 TH KM, HARDWAR-DELHI ROAD NEAR RANIPUR TOLL BARRIER, JWALAPUR HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC" 04.12.2002	0 3
Class	14-01	No.190679. SONY KABUSHIKI KAISHA OF 7-35 KITASHINAGAWA 6-CHOME, SHINAGAWA-KU, TOKYO, JAPAN. "SPEAKER FOR CAR" 09.12.2002	
Class	14-01	No.190680. SONY KABUSHIKI KAISHA OF 7-35 KITASHINAGAWA 6-CHOME, SHINAGAWA-KU, TOKYO, JAPAN. "AMPLIFIER FOR CAR" 09.12.2002	
Class	03-01	No.190807. V.I.P. INDUSTRIES LIMITED, DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 24.12.2002	
Class	14-01	No.190801. SONY KABUSHIKI KAISHA OF 7-35 KITASHINAGAWA 6-CHOME, SHINAGAWA-KU, TOKYO, JAPAN. "SPEAKER FOR CAR" 24.12,2002	

Class	14-01	No.190800. SONY KABUSHIKI KAISHA OF 7-35 KITASHINAGAWA 6-CHOME, SHINAGAWA-KU, TOKYO, JAPAN. "SPEAKER FOR CAR" 24.12.2002	\$ 1 m
Class	15-07	No.190794. WHIRLPOOL OF INDIA LIMITED, AN INDIAN COMPANY, OF 28, N.I.T. FARIDABAD: -121001, HARYANA, INDIA. "DEODORISER FOR REFRIGERATOR" 24.12.2002	
Class	20-01	No.190820. M/S. KARNA INDUSTRIES LTD. OF 10/67, INSTITUTIONAL AREA, KIRTI NAGAR, NEW DELHI-110015, INDIA. "HOT BEVERAGE VENDING MACHINE" 26.12.2002	
Class	06-01	No.190834. NILKAMAL PLASTICS LTD., OF SURVEY NO354/2 & 354/3, NEAR RAKHOLI BRIDGE, SILVASSA-KHANVEL ROAD, VILLAGE VASONA, SILVASSA(D & N.H.), (U.T.), INDIA, INDIAN COMPANY. "CHAIR" 30.12.2002	
Class	03-04	No.190859. RAMESHWARLAL SAJJAN KUMAR, OF 51 EZRA STREET, CALCUTTA-77, WEST BENGAL, INDIA. "CEILING FAN" 31.12.2002	

Class	06-01	No.190863. NILKAMAL PLASTICS LTD., OF SURVEY NO354/2 & 354/3, NEAR RAKHOLI BRIDGE, SILVASSA-KHANVEL ROAD, VILLAGE VASONA, SILVASSA(D & N.H.), (U.T.), INDIA, INDIAN COMPANY. "CHAIR" 14.01.2003	
Class	06-01	No.191010. NILKAMAL PLASTICS LTD., OF SURVEY NO354/2 & 354/3, NEAR RAKHOLI BRIDGE, SILVASSA-KHANVEL ROAD, VILLAGE VASONA, SILVASSA(D & N.H.), (U.T.), INDIA, INDIAN COMPANY. "CHAIR" 14.01.2003	
Class	06-01	No.191011. NILKAMAL PLASTICS LTD., OF SURVEY NO354/2 & 354/3, NEAR RAKHOLI BRIDGE, SILVASSA-KHANVEL ROAD, VILLAGE VASONA, SILVASSA(D & N.H.), (U.T.), INDIA, INDIAN COMPANY. "CHAIR" 14.01.2003	
Class	12-15	No.191048. METRO TYRES LIMITED, OF 134/4 & 134/5, KAILASH COLONY, NEW DELHI: -110 048, INDIA, AN INDIAN COMPANY. "TYRE" 30.01.2003	
Class	31-00	No.189820.M/S. JUST POPCORN, OF 3 RD GROUND FLOOR, JASHMIN APARTMENT, OPP: HOLIDAY INN HOTEL, KHANPUR, AHMEDABAD-380001, GUJARAT, INDIA. "MACHINE FOR PREPARING FOOD" 27.08.2002.	

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Nan-	03-04	No.190681. KHAITAN (INDIA) LIMITED, OF 46C,	
Class	U3-U4	JAWAHAR LAL NEHRU ROAD, KOLKATA: -700 071, W.B., INDIA. "CEILING FAN" 10.12.2002	
Class	10-04	No.191044. FREEMAN'S MEASURES LIMITED, G.T. ROAD, JUGIANA, LUDHIANA: -141 120, PUNJAB, AN INDIAN COMPANY, INDIA. "MEASURING TAPE" 20.01.2003	
Class	07-02	No.189419. GANDHIMATHI APPLIANCES LTD. OF NO. 143, PUDUPAKKAM VILLAGE, VANDALUR- KELAMBAKKAM RIAD, KELAMBAKKAM POST- 603103, KANCHIPURAM DISTRICT, TAMIL NADU, INDIA. "GAS BURNER" 09.07.2002	
			3000000
Class	02-04	No.190211. LIBERTY SHOES LIMITED, OF LIBERTY PURAM, 13 MILESTONE, GT KARNAL ROAD, KUTAIL, DT-KARNAL-132 001, HARYANA, INDIA. "SOLE OF FOOTWEAR"	
	-		
Class	28-01	No.192713. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, MUMBAI CENTRAL, MUMBAI- 400 008, MAHARASHTRA, INDIA. "MULTIDOSE INHALATION DEVICE-DRUM" 31.07.2003	
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Class	07-01	No.191083. DART INDUSTRIES INC.,. OF 1490 SOUTH ORANGE BLOSSOM TRAIL, ORLANDO FLORIDA 32837, USA. "LIDS FOR JARS" 14.08.2002 (RECIPROCITY, U.S.A.)	. 1
Class	28-01	No.192712. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, MUMBAI CENTRAL, MUMBAI- 400 008, MAHARASHTRA, INDIA. "MULTIDOSE INHALATION DEVICE-SPIKE" 31.07.2003	
Class	03-01	No.192205. SAMSONITE CORPORATION, OF 11200 EAST 45 TH AVENUE, DENVER, COLORADO 80239, U.S.A. "WHEELED LUGGAGE" 21.11.2002 (RECIPROCITY, U.S.A.)	
Class	03-01	No.192204. SAMSONITE CORPORATION, OF 11200 EAST 45 TH AVENUE, DENVER, COLORADO 80239, U.S.A. "LUGGAGE" 21.11.2002 (RECIPROCITY, U.S.A.)	
Class	03-01	No.192203. SAMSONITE CORPORATION, OF 11200 EAST 45 TH AVENUE, DENVER, COLORADO 80239, U.S.A. "LUGGAGE" 21.11.2002 (RECIPROCITY, U.S.A.)	

Class	12-16	No.192151. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "HIGHMOUNTING STOP LAMP FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	
Class	12-16	No.192150. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "RADIATOR GRILL FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	
Class	19-99	No.191065. MERZ & KRELL GmbH & CO. KgnA, BAHNHOFSTRASSE 76, 64401 GROSS- BIEBERAU, GERMANY, A GERMAN COMPANY. "COMPONENT FOR WRITING INSTRUMENT" 22.07.2002 (RECIPROCITY, GERMANY)	
Class	19-06	No.191064. MERZ & KRELL GmbH & CO. KgaA, BAHNHOFSTRASSE 76, 64401 GROSS- BIEBERAU, GERMANY, A GERMAN COMPANY. "WRITING INSTRUMENT" 22.07.2002 (RECIPROCITY, GERMANY)	
Class	12-16	No.192147. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "FRONT BUMPER FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	

Class	12-16	No.192146. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "EXHAUST PIPE FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	James V
Class	12-16	No.192145. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "FOG LAMP FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	
Class	12-16	No.192144. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-I CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "HEAD LAMP FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	
Class	28-01	No.192714. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, MUMBAI CENTRAL, MUMBAI-400 008, MAHARASHTRA, INDIA. "MULTIDOSE INHALATION DEVICE MOUTHPIECE" 31.07.2003	
Class	28-01	No.192715. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, MUMBAI CENTRAL, MUMBAI- 400 008, MAHARASHTRA, INDIA. "MULTIDOSE INHALATION DEVICE BASE CAP" 31.07.2003	
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Class	28-01	No.192716. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, MUMBAI CENTRAL, MUMBAI-400 008, MAHARASHTRA, INDIA. "MULTIDOSE INHALATION DEVICE LEVER" 31.07.2003	
Class	28-01	No.192710. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, MUMBAI CENTRAL, MUMBAI-400 008, MAHARASHTRA, INDIA. "MULTIDOSE INHALATION DEVICE TOP-CAP" 31.07.2003	AR
Class	28-01	No.192711. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, MUMBAI CENTRAL, MUMBAI- 400 008, MAHARASHTRA, INDIA. "MULTIDOSE INHALATION DEVICE CARTRIDGE" 31.07.2003	000000000000000000000000000000000000000
Class	23-01	No.194898. FORBES AQUATECH LTD., HAVING OFFICE AT 45/3, GOPALKRISHNA COMPLEX, RESIDENCY ROAD, BANGALORE: -560 025, INDIA, "WATER PURIFIER CARTRIDGE" 22.03.2004	
CLASS	09-01	No.191450 MEDICAL INSTILL TECHNOLOGIES INC., OF 419 WEST AVENUE, STAMFORD, CT 06902, U.S.A. AND GLAXOSMITH- KLINE BIOLOGICALS S.A., OF RUE DE l'INSTITUT 89, B-1330 RIXENSART, BELGIUM. "PHIAL" 03.09.2002 (RECIPROCITY, U.S.A.)	

CLASS	09-01	No.191452. MEDICAL INSTILL TECHNOLOGIES INC., OF 419 WEST AVENUE, STAMFORD, CT 06902, U.S.A. AND GLAXOSMITH- KLINE BIOLOGICALS S.A., OF RUE DE l'INSTITUT 89, B-1330 RIXENSART, BELGIUM. "PHIAL" 03.09.2002 (RECIPROCITY, U.S.A.)	
Class	09-01	No.191449. MEDICAL INSTILL TECHNOLOGIES INC., OF 419 WEST AVENUE, STAMFORD, CT 06902, U.S.A. AND GLAXOSMITH- KLINE BIOLOGICALS S.A., OF RUE DE l'INSTITUT 89, B-1330 RIXENSART, BELGIUM. "PHIAL" 03.09.2002 (RECIPROCITY, U.S.A.)	
Class	09-01	No.191451. MEDICAL INSTILL TECHNOLOGIES INC., OF 419 WEST AVENUE, STAMFORD, CT 06902, U.S.A. AND GLAXOSMITH- KLINE BIOLOGICALS S.A., OF RUE DE 1'INSTITUT 89, B-1330 RIXENSART, BELGIUM. "PHIAL" 03.09.2002 (RECIPROCITY, U.S.A.)	

Dr. S. N. MAITY Controller General of Patents, Designs & Trade Marks